50X1-HUM



MODEL 93B



ロ國儀器進旦咨司

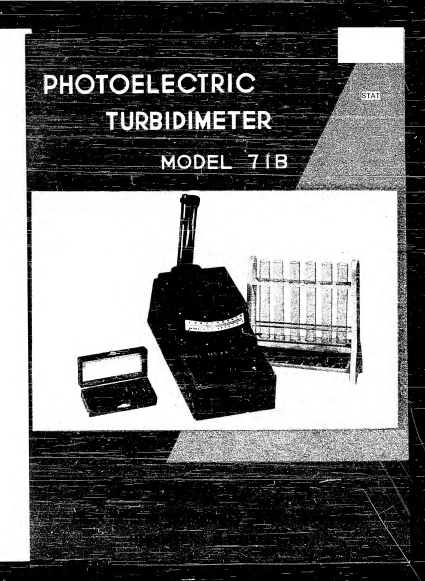
CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION
(IMPORTERS & EXPORTERS)

PHOTO ELECTRIC COLORIMETER MODEL 93B

The Photo Electric Colorimeter Model 93B embodies the most recent improvements in design for efficiency, compactness and economy. This instrument is extremely simple to use and is easily standardized by reading the transmittancies of a number of solution of predetermined concentrations prepared in accordance with a specific chemical procedure. These readings, when plotted on a semilogarithmic scale against the known concentration on a linear scale, yield an analytical (calibration) curve or standard against which the unknown solutions of that technique may be compared.

This instrument is designed to work either from a 6 volt battery or direct from a 220-250 volt a. c. mains supply through a constant voltage transformer. The light passes through an absorption cell with an optical path of 10 mm., which holds the solution under test. Through the selected filter the transmitted light reaches the photocell, the output current of which is indicated on the galvanometer.

The galvanometer is calibrated with a linear scale 0-100 underneath which is a logarithmic scale for calculation of optical density. A set of six filters is supplied.

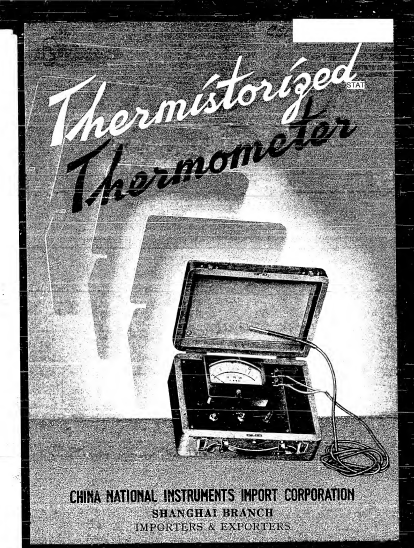


PHOTOELECTRIC TURBIDIMETER MODEL 71B

The Photoelectric Turbidimeter Model 71B is a photoelectric instrument for measuring the light transmission of liquids in Nessler tubes, particularly suited for the measurement of faint turbidity in the field of water testing. It is also suited for the measurement of samples of palecolour in all colorimetric analysis and colour standardization and grading of light coloured liquid products.

The light source of the instrument can be operated either from the 105-125 volt 60 cycle A.C. power line or from a 6-8 volt storage battery. The light projected vertically upward by a concentrated filament lamp. It is collimated by a lens to form a parallel beam, and passes through the bottom of the tube and the liquid through a colour filter. The light strikes a photocell and is registered by a spotlight galvanometer of high sensitivity. Two scales are provided, the one indicating percent transmission, the other optical density units.

The Reference Standard for turbidity tests, is a suspension of 1000 parts per million of silica (Fullers earth or diatomaceons earth) in distilled water. This suspension of 1000 ppm. has been assigned the value "Turbidity 1000". To calibrate the instrument for turbidity, the 1000 ppm. reference standard is to be diluted with distilled water to furnish turbidities of 10, 20, 40, 60 80 and 100 ppm. These diluted turbidity standards are then read in the instrument, using the blue filter against distilled water as the blank. By plotting the density readings against ppm. a curve will be obtained. Once this calibration curve has been established, in routine test, it is only necessary to measure the sample with blue filter after which the curve furnished the Turbidity value.



THERMISTORIZED THERMOMETER

(For Hospital and Medical Use)

The Thermistorized Thermometer can be considered as sensational novelty for hospitals and medical uses. This thermometer is fitted with an electric torch battery (interchangeable) and, therefore, completely independent from the electric circuit.

This thermometer shows immediately the temperature at any part of the human body and gives the following possibilities and advantages to the physician:

- 1. Immediate indication of the measured temperature, within 1-3 seconds.
- 2. In order to investigate disturbances of circulation of the human blood, the temperature of the skin can be measured practically at the same time on all parts of the body.
- 3. Owing to the difference of temperature, it will be possible also to localize inflammations.



PHOTOMETER

MODEL 52

中國儀器進口公司
CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION
(IMPORTERS & EXPORTERS)

MODEL 53 PHOTOMETER

Model 53 Photo Meter is designed specially for measuring intensity of illumination in public auditoriums, schools, hospitals, factories and laboratories. It is a combination of high grade selenium photocell and a precision microammeter. The latter is calibrated to read metercandle from 0-25000 lux, divided into 3 ranges. A ranging switch is found on the left of the panel. The switch also provides circuit breaking action for safety control to protect the photocell from the strong illumination. The calibration adjusting knob is attached to the right side of the panel. It is easy to adjust the calibration of the meter scale caused by the physical variation of the sensitive microammeter.

The photocell produces a current proportional to the intensity of illumination falling upon it. This instrument may be used for checking either daylight or artificial illumination in laboratories for chemical analysis.

A glass filter sputtered with gold in high vacuum system should cover on the photocell when measuring under strong illumination.

It is simple in operation and gives quick and accurate reading of illumination.

It is compact and light weight with overall dimension of 7_2^{ν} by 9_2^{ν} by 4_2^{ν} inch.

PORTABLE POTENTIOMETER TYPE 703'

STAT



CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION
(IMPORTERS & EXPORTERS)

I APPLICATIONS

Portable potentiometer Type 703 is an instrument for measuring the DC electromotive force. Its range is from 0—71 millivolts.

This portable potentiometer is especially suitable for direct measuring of thermocouples, for comparison against standard thermocouple, or of calibrating temperature indicating millivoltmeters.

II CONSTRUCTION

Circuit diagram of the portable potentiometer is as follows.

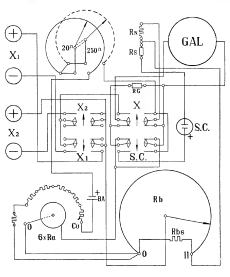


FIG 1

- 1 --

- 1. The measuring part comprises a range selecting switch and a slide wire. The range switch has six ranges, and the slide wire had a total range of 0-11 MV with 0.1 MV per division.
- 2. The working current of the potentiometer is 3 MA and is adjusted to this value by comparison with an internal standard cell.
- The current adjuster comprises a two-ganged rheostat, (fine and coarse rheostats in series). It is so arranged that when turning the knob in one direction the fine and coarse rhostats rotates together and coarse adjustment is obtained; when turning the knob in the opposite direction only the fine rheostat rotates, and thus a finer adjustment is obtained.
- 4. A pointer galvanometer is used for null indicating.
- 5. A protecting resistor is inserted in series with the standard cell circult. When the voltage of the battery falls beyond the adjusting limit of the rheostat, this resistor will protect the S.C. from being damaged by over current.

III TECHENICAL CHARACTERISTICS

Range of the potentiometer

Maximum error of the potentiometer at $20^{\circ} \pm 2^{\circ} C$ and relative humidity 30-80% 士0. mv

Auxiliary error when ambient temperature

is 20°±10°C

less than ±0.2%

4. Specification of the pointer gal.

a) Internal resistance

15 ohms

b) Critical resistance

60 ohms

¿) Voltage constant

less than 200 uV/mm

5. Dimension of the case

192 × 274 × 234 mm

Weight of the instrument

5.5 Kg

- 2 -

IV COMPLETE EQUIPMENT

The instrument is supplied with following parts:

Standard cell (installed in the cabinet) 2. Dry cells (installed in the cabinet)

3 pcs.

Instruction Manual

1 pc. 1 pc.

Cartificate of Test

1 pc.

V OPERATION

- 1. To Measure E.M.F.
 - 1) Release the pointer of the gal by pushing the button backward. Adjust the zero adjuster until the pointer indicates in the zero position.
 - 2) Connect the unknown EMF, to the posts X_1 or X_2 . Set the lever switch A to "S.C.". Adjust the current adjuster until the galvanometer indicates zero. The working current is then adjusted to the rated value.
 - 3) Set switch A to "X", switch B to "X₁" or "X₂", balance the potentiometer by turning the range switch and slide wire dial until the gal. indicates zero.
 - Reading on the range switch plus reading on the slide wire dial will be the value measured.
 - 5) Push the lever switch to the middle position when the instrument is not in use. The galvanometer should also be locked.
- 2. Change battery if the current adjusting rheostat cannot set the gal. to zero position.
- 3. For calibrating millivoltmeters, connect as shown in Fig. 2



- 1. Millivoltmeter 2. Variable voltage source 3. Portable potentiometer
- 4. For convenience of checking ordinary thermocouple against a standard element, connect these two couples to the posts "X₁" and "X₂" respectively. After adjusting the working current, set lever switch A to X, and procede to measure the couples alternately by setting the switch B to "X₁" and "X₂". Thus any error due to time delay in changing thermocouples may be avoided.
- The wooden case of the instrument should only be placed in the
 positon supported by the rubber plugs. To place the case in any
 other positon will damage the standard cell inside the instrument.
- 6. The instrument should be placed in a surrounding temperature of $+\,5^\circ$ to $+\,35^\circ C.$ relative humidity of 80%. Avoid any direct sunlight.

Note: Mistakes in printing:-

Page 2, line 8: rheostats for rhostats
, 2, ,, 14: circuit for circuit

" 2, " 17: TECHNICAL for TECHENICAL

" 3, " 6: Certificate for Cartificate

,, 3, ,, 9: gal. for gal ,, 3, ,, 22: use. for use



HEAD OFFICE:

Er-Li-Kou, Hsi Chiao, Peking, China. Cable Address: "INSTRIMPORT"

BRANCH OFFICES:

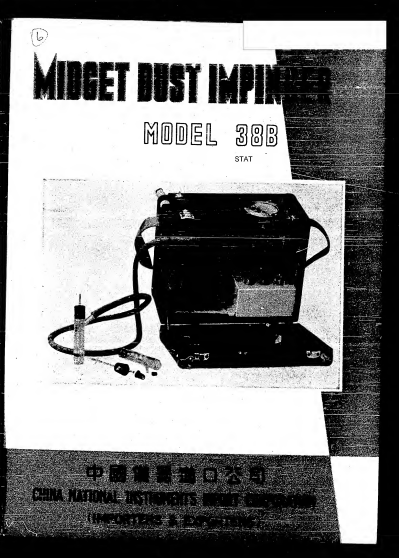
SHANGHAI: 27 Chungshan Road (E.1).
Cable Address: "INSTRIMP"

TIENTSIN: 171 Kien Shieh Road.

Cable Address: "INSTRIMP"

CANTON: 25 Tai Ping Road, S.

Cable Address: "INSTRIMP"



MODEL 38B MIDGET DUST IMPINGER

The model 38B Midget Dust Impinger is a small, compact instrument for standard measurement of atmospheric dust. The importance of the hazard of dust in the industrial plants to health and property is generally recognized. To prevent such disasters an analysis laboratory of dust containment in the air should be well equipped. We are glad to suggest that our Midget Dust Impinger will fulfil all the requirements of dust analysis and brings efficiency to work desired.

This latest development in dust sampling apparatus overcomes the main disadvantages of the regular size impinger—its bulk, weight and power requirements—yet it retains the characteristics which yield reproducible results and make the impinger indispensable for control work and dust surveys.

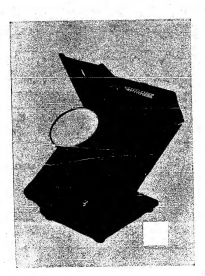
The pump (Rotary Vacuum Pump) of this impinger, operating in conjunction with a vacuum regulator, maintains an unfluctuating suction regardless of minor variation in the rate or smoothness of cranking.

Isolated locations, confined spaces, the absence of electricity or compressed air are not obstacles to the use of the portable Midget Dust Impinger since it can be carried and operated almost every where. This apparatus makes it possible to conduct dust surveys easily and quickly.

The portable Dust Impinger is supplied complete with dust collecting tubes, 9 impinger tubes, rubber, stopper, carrying case and shoulder strap. It is 35.5 cm long, 23 cm wide and 30.5 cm deep, weights 10 kgs.

COLONY COUNTER

MODEL 54



中國儀器進口咨司 CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION

SHANGHAI BRANCH (IMPORTERS & EXPORTERS)

MODEL 38B MIDGET DUST IMPINGER

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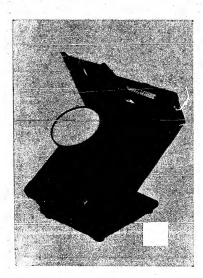
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COLONY COUNTER

STAT

MODEL 54



中國儀器進口公司 CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION

SHANGHAI BRANCH

MODEL 54 COLONY COUNTER

This Colony counter is an improved instrument and is recommended for Laboratories of Health Department and Hospitals, Water Testing and Milk Testing Laboratories

It is so designed that this equipment will give maximum testing speed for quick counting of colony in high accuracy. It provides dark field illumination and bright dividing line for making bacteria colony counts.

The case and its stand are made of sheet metal, well built and finely finished on the outside in black wrinkle enamel paint. The angle of the case is adjustable to suit best convenience of the observers by means of adjusting the turning knob of the slot arm.

The 60 watt incandescent bulb is located in the upper end of the Colony Counter and its illumination is intensified by a mirror so placed at the lower end that the light is reflected back to the lower surface of the counting plate, striking it at the same acute angle as the light from the bulb. This principle increases the contrast between the colony and the culture medium. It improves the visibility so that very small colonies can be seen. As a result the observer works efficiently and obtains accurate data quickly.

The $4\frac{17}{12}$ inches lens brings the entire dish into view at a magnification of $1\frac{17}{2}$ diameter.

A mechanical counter is attached on the left side of the case, it provides automatic recording by finger pressure. A knurled reset knob is figured to zero.

The equipment is $20~\mathrm{cm}$, wide, $40~\mathrm{cm}$, \log , $33~\mathrm{cm}$, deep with two incandescent bulbs for spare.

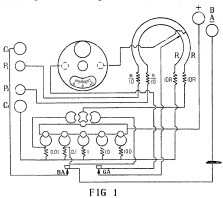


PORTABLE KELVIN BRIDGE

INSTRUCTION MANUAL

Portable Kelvin Bridge is a convenient instrument for low-resistance measurement in the range of $0.0001-10~\rm ohms$, or for measuring the conductivity of wires.

The circuit diagram of the bridge is as follows:



CONSTRUCTION

A knob at right of the panel is used to vary the position of the galvanometer circuit in the double slide wire, and therefore the reading of the dial. The galvanometer is installed at the left of the panel, with a ratio block in the lower part of the meter.

(1) The galvanometer

A zero adjusting cap (7 in fig. 2) is mounted on the upper part of the galvanometer. Care should be taken not to turn violently to avoid damage of the adjuster. A button (9 in fig. 2) is provided to lock the pointer of the galvanomenter. To lock the pointer, push the button forward, to unlock, push backward.

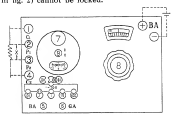
(2) Ratio Block

Two plugs are used to change the ratio of the bridge (10 and 11 in fig. 2).

Two plugs are used to change the ratio of the bridge (10 and 11 in fig. 2). Plugs should be pressed firmly to ensure minimum contact resistance.

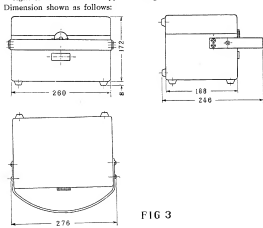
(3) Slide Wires
The reading dial comprises two slide wires. Turning the knob of the dial will vary the position of the galvanometer in the slide wires.

(4) Keys Key "G" (6 in fig. 2) may be locked by pressing down and turn clockwise. Key "B" (5 in fig. 2) cannot be locked.



F16 2

(5) Weight of the instrument approx 3.4 kg. Dimension shown as follows:



- 2 -

OPERATION

- (1) Resistance lower than one ohm must have four terminals, connect as shown in fig. 2. Posts No. 1 and No. 4 are current terminals, and posts No. 2 and No. 3 are potential terminals. For resistance higher than one ohm, posts No. 1 No. 2, and No. 3 No. 4 may be tied up with a short bus wire respectively, and resistance to be measured is connected to posts No. 2 and No. 3.
- (2) Connect battery to posts "B+" and "B-". Use three 1.5v dry cell (connect in parallel), or one 2v 60Ah storage battery. When measuring low resistance, better use 4v storage battery. Key "B" (5) should not be pressed too long to avoid excessive power consumption.
- (3) Press down key 6 to close the galvanometer circuit. To lock the key, press down and turn clockwise.
- (4) Release the galvanometer lock 9, and turn the zero adjuster 7 until the pointer indicates in the zero position. Set the plugs in the corresponding holes as follows:

Measuring Range	Position of Plug 10	Position of Plug 11
1—10 n	1—100	100
0.1—1n	1-100	10
0.01-0.10	1-100	1
0.001—0.01n	0.1	0.1
0.00010.001 A	0.01	0.01

(5) Press down key 5, and balance the bridge by turning the dial 8. The dial reading multiplied by the value indicated at plug 11 will be the result of the unknown resistance.

- 3 -

EXAMPLE

The dial reading 0.025

The plug in the 0.1 position

 \therefore R_X 0.025 X 0.1=0.0025 ohm

- (6) The null indicator of the bridge is a sensitive suspension type galvanometer avoid excessive vibration. Push forward the button 9 to lock the pointer when not in use.
- (7) To measure the conductivity of copper wire, use following formula:

 $Conductivity\!=\!R_t\,/\,R_X\ X\ 100\%$

 $R_X \! := \! Resistance$ of copper wire to be measured at $1\!\!\!1^\circ c$

 $R_t := Resistance \ of \ standard \ copper wire of same diameter at <math display="inline">1\!\!\!1^\circ c$

Rt may be calculated as follows:

 $R_t = R_{20} \; [1 + 0.003 \, (t = 20)]$

where $R_{20}\,\mathrm{is}$ the resistance of standard copper wire of same diameter at 20°C.

(8) The instrument should be kept in dry place, and should avoid any harmful atmosphere.

- 4 -

ORTABLE CRIATIONE USE TO SE BRIDGE

TYPE 102



中國儀器進口公司 CHIHA HAFIOHAL INSTRUMENTS IMPURT CORPORATION IMPORTERS & EXPORTERS

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION

HEAD OFFICE:

Er-Li-Kou, Hsi Chiao, Peking, China. Cable Address: "INSTRIMPORT"

BRANCH OFFICES:

SHANGHAI: 27 Chungshan Road (E.1). Cable Address: "INSTRIMP"

TIENTSIN: 171 Kien Shieh Road.

Cable Address: "INSTRIMP"

CANTON: 25 Tai Ping Road, S. Cable Address: "INSTRIMP"

I APPLICATIONS

Portable wheatstone Bridge is designed for general measurements of resistance from 1 to 107 ohms, and for locating faults in electrical cables.

The circuit diagram is as follows:

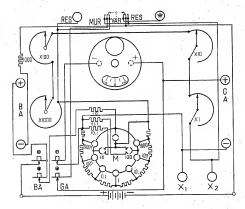


FIG 1

II CONSTRUCTION

The panel of the instrument is made from high quality bakelite, therefore good insulation is ensured. Four knobs for varying the resistance units are mounted on the panel, and a lever switch is placed at the upper part of the panel. The lever switch has three positions i.e. RES, MUR, VAR. A pointer galvanometer is situated in the middle of the panel. Below it is the ratio arm plug. The bridge has eight binding posts, and four keys are provided for gal. and battery.

-- 1 --

- Galvanometer. A zero adjusting cap is mounted on the galvanometer.
 Turning the cap will adjust the zero position of the pointer. Do not turn violently to avoid damage to the pointer. To lock the pointer, when not in use, push forward the button.
- Switch Dial. Four bakelite knobs are mounted on the panel to vary the resistance of the measuring arm.
- Ratio Arm. The ratio arm has 10 plug holes. Three holes for Murray loop test are surrounded by 7 holes for resistance measurements.
- Lever Switch. The switch is mounted on the upper part of the panel.
 It has three positions, i.e. RES, MUR, VAR.
- 5) Keys: Four keys are situated at the lower left corner of the panel. Keys 3 and 7 (Fig. 2) are for gal. and 2 and 6 are for battery.

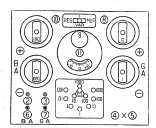
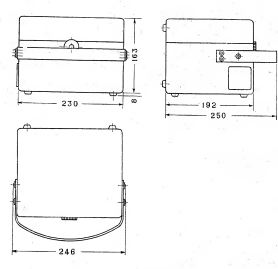


FIG 2

6) Case: A small compartment for installing dry cells is provided at the lower part of the case. A thick aluminum plate is used as a cover for the compartment.

- 2 -

7) Weight of the instrument: 3.9 Kg. Dimensions: as in Fig. 3.



III OPERATION

I Resistance Measurements

A. Resistance ranging from 1-105 ohms.

- (1) Push the lever switch 1 towards "RES". Release the gal. lock by pushing the button downward. Adjust the pointer to zero position.
- (2) Connect the unknown resistance R_X to posts "X1" & X2".
- (3) Lock the keys 2 & 3 (Fig. 2)
- (4) Set the plug to the corresponding ratio as shown in the table below

known Resistance	Ratio
<10∩	0.001
10-100	0.01

- 3 --

1001000		0.
100010000		1
10000100000		10

Table 1

Internal Gal & Bat.		External Bat Internal Gal.	External Gal & Bat
0 0			
O O Press Gal	O O Press Gal	Press Gal	O O Press Gal

- (5) Balance the bridge by varying the rheostat and at the same time press down keys 6 & 7. Positions of the keys for connecting external battery and galvanometer are shown in table 1.
- (6) Let the value of the measuring arm is R, and ratio A, the unknown resistance Rx is

$$R_x = A \times R$$

- B. Resistance ranging from 105-107 ohms.
 - (1) Connect as shown in Fig. 4.
 - (2) For keys and gal, same as in A (1)
 - (3) For external battery connection

FIG 4 release key 2 and close k 1. for external gal., release key 3 and lock the pointer of the gal. in the bridge, then close key 2.

(4) The ratio setting, voltage applied, and sensitivity of the gal. should be as follows:

Unknown Res.	Ratio	External Voltage	Sensitivity of Gal.
105106 ohms	100	15	100mm/uA
106-107 ohms	1000	25	>100mm/uA

- 4 -

II Used as a resistance box

Release all the keys, and posts 5 & 10 (Fig 2) will be terminals of an individual four decade resistance box.

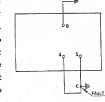
III Locating fault cables

Fault cables such as breakdown of insulation, breaking of wire, may be located by this instrument.

A. Murray Loop Test

Murray loop test is used for test of ground of a single wire cable. Connect as shown in Fig. 5.

(1) Join the faulty wire to a good one at the distant end of the cable; connect faulty wire to X2 and good wire to X1. Connect post 8 to ground. Set ratio plug to M1000. Push the lever switch at MUR-Vary rheostat to balance the bridge, if a satisfactory balance cannot be obtained with M1000 change to M100 or M10.



- (2) Measure the total resistance of the wire and call it L.
- (3) If the total length of the cable is L', then Resistance Rx between 5 and C may be calculated from the following: $R_X = \frac{L R}{M + R}$ ohms

Length of $X = \frac{2L'R}{M+R}$ ohms

- B. Varley Loop Test
 - (1) Join the faulty and good wires at the distant end of the cable; connect the faulty wire to X2 and the good wire to X1. Connect post 8 to ground. Set lever switch at VAR. Set ratio

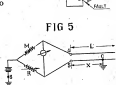


FIG 6

FIG 7 plug A at 0.1 or 0.01 (Fig 7) and vary rheostat R to balance the bridge.

- (2) Measure the total resistance of the wire and call it L.
- (3) If the total length of the cable is L', then resistance $R_{X}\,$ between 5 and C may be calculated from the following formula:

$$R_X = \frac{L - AR}{A + 1}$$

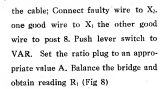
If the length of the cable is L', then length of X will be:

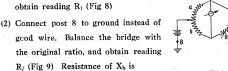
$$X = 2L' \frac{R_X}{L}$$

C. Three Varley Method

This method is used to locate the fault of three wire cable.

(1) Join the three wires at distant end of





$$X_b = \frac{A}{A+1} \cdot (R_2 - R_1)$$

(3) Push lever switch to "RES". Palance the bridge with the original ratio, and obtain reading R3 (Fig 10) Resistance of X_a is $X_a := \frac{A}{A+1} \ (\ R_3 - R_2 \)$

$$\mathbf{X}_{\mathbf{a}} := \frac{\mathbf{A}}{\mathbf{A} + \mathbf{A}} \left(\mathbf{R}_3 - \mathbf{R}_2 \right)$$

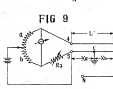


FIG 8

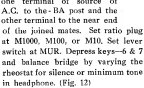
FIG 10 (4) Let the length of the cable be L'. distance from 5 to C may be

calculated as follows:
$$X = L' \frac{X^a}{X_a + X_b} \label{eq:Xa}$$

D. Open Location - Quaded Cable

This method requires external low frequency source (<100 c/s) and headphone for open location of quaded cable.

(1) Connect the open wire to post X2 and a good wire of equal gauge and length in the same cable to X1, and strap them together at the distant end of the cable. Join the mates of these wires at both end. All wires must be free from grounds and crosses. Connect one terminal of source of A.C. to the BA post and the other terminal to the near end



If the length of the cable is L', then distance from 5 to open location C may be calculated as follows:

$$X = \frac{2L'M}{M + R}$$

 $X = \frac{2L^{\prime}M}{M+R}$ E. Open Location—Pairs

- (1) Connect low frequency source (<100 c/s) to the posts for external source. Set the lever switch to MUR. Connect the open wire to X1 and ground its distant end. Ground the near end of its mate with distant end open. Connect X2 to one terminal of a condenser with the other terminal grounded. Arrange bridge as in preceding description, but ground outer terminal of source, Balance the bridge and obtain reading R1 (Fig 13)
- (2) Disconnect near end of faulty wire from X1 and ground it. Disconnect

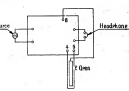


FIG 11

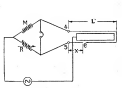


FIG 12

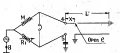


FIG 13

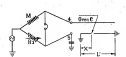


FIG 14

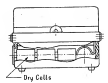
near end of good wire from ground and connect it to X_i . Balance the bridge and note reading as $R_2({\rm Fig.}\ 14)$

(3) If the length of the cable is L', then length X may be calculated as follows:

$$X = \frac{L R_1}{R_2}$$

IV BATTERY MAINTAINANCE

To install battery, remove the aluminum plate at the left side of the case, and insert the cells. Change battery at least once every six months. (Fig15)



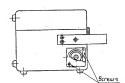


FIG 15

V CAUTION

- (1) For measuring resistance containing inductance, key 7 should be released. Depress key 6 and then key 7.
- (2) Release key 3 when using external gal. The pointer of the gal, in the instrument should be locked.
- (3) Release key 2 for external battery.
- (4) Lock the pointer of galvanometer when not in use.
- (5) The instrument should be placed horizontally when measuring.
- (6) Battery should be changed periodically to avoid damage to the instrument.
- (7) Excessive vibration should be avoided.
- (8) The instrument should be kept in a cool dry place. Keep the panel to ensure good insulation.

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HONGKONG: China Resources Co.

Bank of China Building 11/12 floor, Hongkong Cable Address: "CIRECO HONGKONG"

PRECISION WHEATSTONE **BRIDGE**

TYPE 103



中國儀器進口公司

CHIDS THATTOLIAL INSTAUMENTS IMPORT CORPORATION

HITCHILIKS B L. TOICHLIS

I APPLICATION

Type 103 Precision Wheatstone Bridge is intended for direct current resistance measurements of the highest precision in laboratory. The measuring range is from 10^{-5} to 10^8 ohms, readable to five digits.

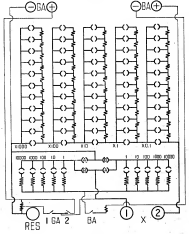
Two binding posts are installed on the panel from the measuring arm so that it can be used as an individual five decade plug type resistance box.

II CONSTRUCTION

Type 103 Precision Wheatstone Bridge consists of two parts, the measuring arm and the ratio arms. Fig. 1)

- 1. The Measuring Arm

 The measuring arm has five decades of ten resistors each, respectively, 0.1, 1, 10, 100, and 1,000 ohms; limit of error for 0.1—ohm resistors ±0.1%, for all others ±0.05%. The bridge blocks have five plugs which can be pressed firmly to ensure small contact resistance.
 - sistance.
 The Ratio Arm
 Ratio arms have two each
 of 1, 10, 100, 1,000, 10,000ohms resistors; limit of
 error in ratio resistors
 ±0.02%. Changing of the
 ratio is obtained simply by
 changing the positions of
 the two plugs. Plugs for
 exchanging the positions of



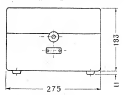
CIRCUIT DIAGRAM

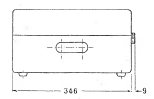
the ratio arms are also provided. For precise measurement, first measure one value with arms set at "A", then exchanging the position of the arms and measure again, the mean value will eliminate any possible error due to the contact and wiring resistance of the ratio arms.

- A shunt is provided in the galvanometer circuit. When measuring, first
 press down key GA—1 and balance the bridge, then release GA—1, and
 press down GA—2, the balanced value will be the desired value.
- A 10—ohm resistor is installed in series with the battery circuit to protect the ratio and measuring arms from being damaged by over current.

III GENERAL CHARACTERISTICS

- 1. Ratio arms 2 (1+10+100+1000+10000) ohms, max. error ±0.02%
- Measuring arm 10 (0.1+1+10+100+1000) ohms, max. error ±0.05% for one ohm and higher. ±0.1% for lower than 1—ohm.
- 3. Measuring range 10⁻⁵—10⁸ ohms.







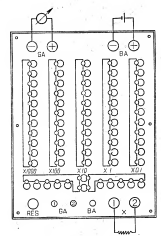
EXTERNAL VIEW

- 4. Maximum resistance of the measuring arm. 11,111 ohms.
- 5. Weight 9.8 kg
- 6. Dimension 355 × 275 × 194 mm (Fig. 2)

IV OPERATION

A. Resistance measurement

1. Connect as in Fig. 3



CONNECTING DIAGRAM

2. Estimate the unknown resistance and choose the corresponding ratio:

ĺ	Unknown Res.	Ratio	Voltage	Unknown Res.	Ratio	Voltage
	1	1/10000		103 104	. 1	8
	110	1/1000	2	104-105	10	10
	10-100	1/100	4	105—106	100	- 20
	100-1000	1/10	6	106-107	1000	
			*	107-108	10000	

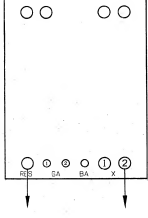
- 2 -

- Set the plugs in the measuring arm to some appropriate value so as to make the unknown resistance equal to ratio X measuring value.
- 4. Balance the bridge by changing the plug position until the galvanometer does not deflect when GA key is depressed. Balance first with GA-1, then with GA-2. The unknown resistance equals to the measuring plug-setting multiplied by the ratio arm plug-setting.
- 5. For precise measurement, it is desirable to exchange the ratio arms in order to have a mean reading. For example, with arm choosing plugs in position "A" and ratio plugs right in 1000 and left in 100, we have a certain reading, then change the arm choosing plugs to position "B", and ratio plugs right in 100 and left in 1000, add the reading to the first reading and divide by two, we obtain the mean value.
- B. Used as a plug type resistance box.
 - Connect to the posts "RES" and "X2" as shown in the diagram.
 - 2. Set the plugs in the desired position, for example 1643 ohms, we have the plugs in hole No. 1 of the thousandth decade, No. 6 of the hundredth decade, No. 4 of the tenth decade and No. 3 of the unit decade. The plug in the final decade being put in 0 position. The resulting resistance will be 1643.0 ohms.

Note: The maximum rated power for each coil is \(\frac{1}{2}\) watt.

- C. Auxiliary Equipment required and
 - should be purchased separately.

 1. Power source of 2-20 volts (Battery or rectifier)
 - Reflecting galvanometer with sensitivity not lower than 100 mm/microamp.



V PACKING

The cartoon contains the following apparatus and accessories:

- 1. Type 103 Precision Wheatstone Bridge
- Brass Plugs
 Instruction Manual
- 4. Certificate
- __ 1 __

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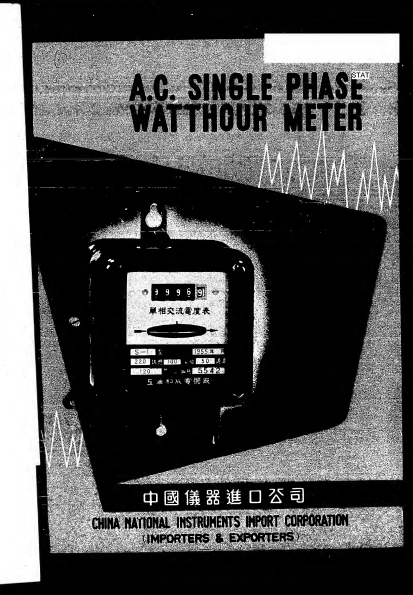
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A. C. SINGLE PHASE WATTHOUR METER

The S-1 model watthour meter is a single two-wire meter of our latest design. With skilled experience and improvement the S-1 model is constructed in a beautiful totally enclosed case, so as to prevent moisture and dust from entering into the inner parts and to assure a long service.

- 1. USES:— The S.1 model is a single phase two-wire induction type for measuring A.C. current 50 cycles and gives accurate reading of KILOWATT HOUR in accordance with consumption and period of time in operation.
- 2. CONSTRUCTION: S-1 watthour meter weighs about 11/2 kg. Back plate and front casing are made of sheet steel with a piece of glass fitted in the cover to make the movement of the revolving disc visible. All the parts and accessories are mounted on the inside frame. Electro-magnetic parts, including potential coil, current coil, temperature compensating coil, overload compensator, 90° lagging coil. 90° adjuster and light load adjuster, are made from silicon steel laminations and are fitted on the left side of the frame. The 90° adjuster is of resistance wire connected to the temperature compensation coil for adjusting the phase position of the magnetic flux produced by the current coil. The light load adjuster is a screw rod, which can be turned at both left and right ends for adjusting the speed of the revolving disc at light loads. The revolving parts are fitted on the axle at the front in the middle with the disc extended to the gap of the electro-magnet and permanent magnet. The disc will be rotated by current induced from the current in potential coil and current coil. The permanent magnet is fitted on the mounting frame at the middle of the right part. Its magnetic flux, passing through the disc, creates blocking effect enabling the speed of the revolving disc in direct proportion to the current and voltage of the load. By the side of the permanent magnet, there is a full load adjusting screw to shift the position of the permanent magnet, so to vary the magnetic force, and the speed of the revolving disc at full load can be adjusted accordingly. These features render adjustment easier than that

for meters of other types. On the top of the mounting frame, there is the registering mechanism, the gear wheel of which meshes that of the wheel on the disc axle, the readings of kilowatt-hour consumed can thus be obtained from the cyclo dials with 5 figures. Terminal box is below the casing with four openings. Upper bearing of the axle is of needle sleeve type, while the bottom bearing of the axle is of steel ball and jewel with spring to reduce the wear and increase the sensitivity. The revolving disc has a diameter of 90 mm and weighs 18.8 grams.

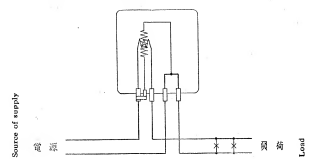
3. RATINGS:-

VOLTAGE AND CURRENT RATINGS

Rated Voltage	Rated Current (Amp.)												
110 v.	11/2	$2\frac{1}{2}$	3	5	10	15	20	25	30	40	50	75	100
220 v.	11/2	21/2	3	5	10	15	20	25	30	40	50	75	100

Current transformer will be supplied for current over 100 Amp.

4. DIAGRAM OF CONNECTION:-



5. CHARACTERISTICS:-

1. ACCURACY:

Table (I)

Power factor	Permissible error
1	土 2%
1	士 3%
0.5 (lagging)	士 2%
0.5 (lagging)	士 3.5%
	1 1 0.5 (lagging)

2.	7	lable	(II).

		Table (11)	-
-	Rated current	Power factor	Permissible error
-	10 - 125%	1	± 2%
5 10	10 - 125%	0.5 (lagging)	士 3%

- 3. STARTING CURRENT: 0.5% 1% of rated current.
- CRAWLING: There is no distinct movement even though the voltage is increased by 110%, and if there is any, it will not exceed one revolution.
- 5. EFFECT OF VOLTAGE: The permissible error will not exceed 1% when the applied voltage is 10% over or under the rated voltage.
- EFFECT OF TEMPERATURE: When temperature is varied between 0°C and 40°C, the permissible error will not exceed ±2% at unity power factor and ±3% at power factor of 0.5 lagging.
- 7. INSULATION: The insulating resistance is 100 megohms between coil and steel case.
- POTENTIAL TEST:- The meter can stand a potential test at 2000 volts A.C. 50 cycles for a duration of one minute.

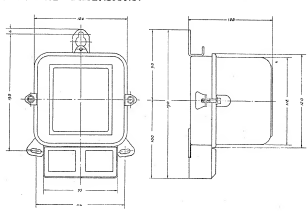
- 9. POWER LOSS: 2.4 VA for voltage coil.
- 10. FULL LOAD SPEED: 22 revolutions per minute.
- 6. ADJUSTMENT:— Every meter is properly and carefully tested and calibrated before leaving factory. If re-calibration is required due to long use and damage the following adjustment can be made in accordance with the permissible error mentioned above.
 - 1. FULL LOAD ADJUSTMENT: Connect a load of 100% rated current at unity power factor, and adjust the position of the permanent magnet with the screw at its side by checking with a standard meter.
 - 2, 90° ADJUSTMENT:-- Connect a load of 100% rated current at 0.5 power factor and adjust the length of the resistance coil by checking with a standard meter.
 - 3. LIGHT LOAD ADJUSTMENT:- Connect a load of 10% rated current at unity power factor and adjust the revolving rod either to left or right by checking with a standard meter.
- 7. INSTALLATION: If the cover of the meter has been opened before installation, it is necessary to clear off all dust from the interior and then close tightly and seal the meter. The meter should be installed at a place where ventilation, temperature and humidity is most suitable.

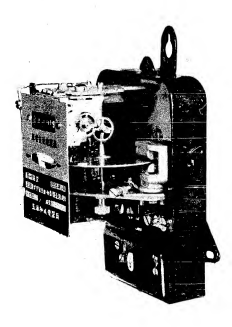
METHOD OF INSTALLATION:

- 1. After hanging the meter on the meter board, the cover of the terminal box is removed. The meter is secured to the board by two wood screws one for each lug hole at two sides of the terminal box. Care must be taken that the axis of the revolving disc be perpendicular to the ground level, otherwise accuracy will be effected owing to tilt of the disc.
- 2. Power lines and load lines are to be connected in accordance with the diagram of connection. Observe whether the revolution of the disc is normal (left to right direction).

- 3. If the motion is in order, it is necessary to see whether there is any crawl after the load is disconnected.
- 4. If the crawling movement is within the limit allowed, then the load lines can be connected and have the cover of terminal box closed and sealed.
- 5. It is important that the load should be in accordance with the rated current of the meter. Any overload will cause a quick run of the revolving disc resulting in the rise of temperature in current coil which will endanger the meter or shorten its life.

8. OVERALL DIMENSIONS:-





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"Chungtien" HEADPHON

STAT

中國儀器進旦公司 CINNA HATONAL INSTRUMENTS IMPORT CORROGATION IMPORTERS & ELPORTERS

CHUNGTIEN HEADPHONES

I MODELS:

2000 Ohm set. 3000 Ohm set. 4000 Ohm set.

II TECHNICAL DATA:

1. The D.C. resistance of the double headphone and turns of coils are as follows:

D. C. Resistance	Resistance of each coil	Turns of coil (Winding)	Wire Gauge
2000	500	3600 turns	SWG No. 46
3000	750	3780 turns	SWG No. 47
4000	1000	5500 turns	SWG No. 47

Note: The above figures are allowed a tolerance limit of 10%.

- 2. The insulation resistance between the coils and cores and between the cores and bakelite receiver pieces is over 20 Megohms.
- 3. Permanent magnetic alloy is made of ALNI III magnet alloy.
- 4. Test of sensitivity. Tone quality is clear and distinct; as a receiver for the crystal radio, its sensitivity is higher than average local product. For simply testing, put one terminal of cord in touch with tongue and let the other terminal of the cord contact slightly with the wrist watch, a clear click will be heard from the receiver.
- 5. The iron cores are made of magnet iron and properly annealed.
- 6. The diaphragm is made of 0.17 mm. iron plate also properly annealed.
- 7. The enamelled copper wire is alloyed less than 10 pin holes per meter.

- III This double headphone (or crystal radio headreceiver) is generally accepted by the users for its high sensitivity and easy handling. For maintaining quality, the following vital parts have been specially treated in the course of manufacturing.
- 1. The diaphragm of the receiver attained high sensitivity by annealing.
- 2. The raw material for cores is special magnet iron and the annealing process renders the magnetic residual to a minimum.
- No casting gate is allowed for reproducting the magnetic alloy. The magnetic power is excellent. The rate of degaussing is negligible.
- 4. The gap between the core and the diapiragm is standardized by precisely processing; the hearing quality is guaranteed.

 IV PRECAUTIONS:
- To prevent the thin copper wire of the coil from oxidization, always keep the phone in a dry place.
- 2. Do not remove the diaphragms constantly, it effects degaussing.
- 3. Keep the diaphragm in perfect flatness. Any bending of it brings about defect in sounding quality.
- 4. Do not connect this phone with a D.C. circuit. A connection regardless of the direction of the current may reduce the magnetic power.

v uses:

This headphone is designed for the crystal radio receiver which is widely adopted in rural areas where electricity is not available. It is also used as a substitution for wire speaker in hospitals and sanitariums where quietness is desired.

This headphone is also available for measuring instruments, wire communications, telegraph coding and other purposes.

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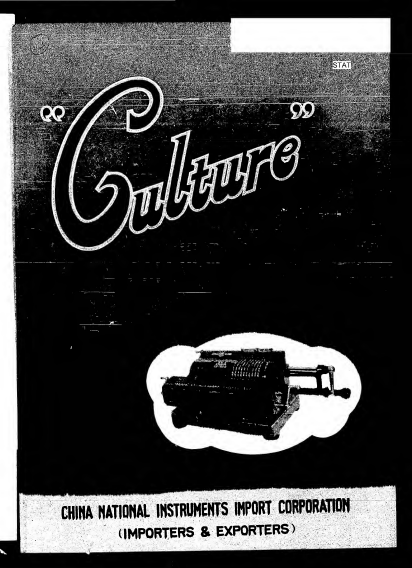
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AGENT:-

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"CULTURE" Calculating Machine

Widely employed and well reputed in Commercial, Industrial, Educational and Scientific Circles.

Capacity: $10 \times 10 \times 20$

- 1. Dependable and Easy operating.
- Machine parts heat-treated withstanding friction,
 Chrome-plated and rust proof.
- 3. Speed: 300 cycles per minute.

Overal	l:	Packing;
Length;	36 cm.	49 cm.
Width:	19 cm.	30.5 cm.
Height:	13.5 cm.	30 cm.
Nett Wt.	8 kgs.	Gr. Wt. 17 kgs.

文化牌20位計算機

商业工业教育界科學界廣為使用並久享 或譽

数字輪 10×10×20

- 1. 準確可靠使用方便
- 2. 機件經熱處理可耐磨损光亮鍍鉻不易 生銹
- 3. 速度: 每分鐘300轉

		機	身					包	装		
機	長		36	公	分	,	Ę		49	公	分
機	寬		19	公	分		苋		30.5	公	分
機	高		13.5	公	分	i	高		30	公	分
淨	重		8	公	斤		Ł	重	17	公	斤

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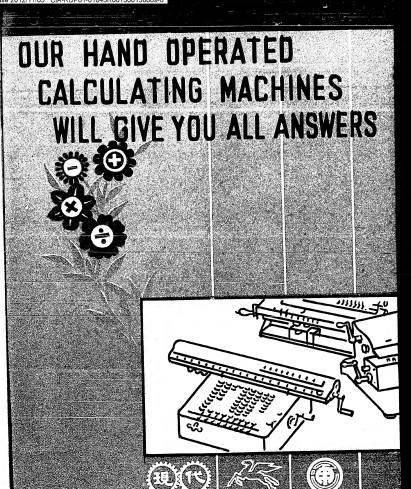
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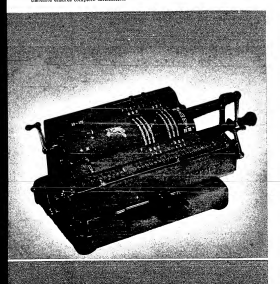
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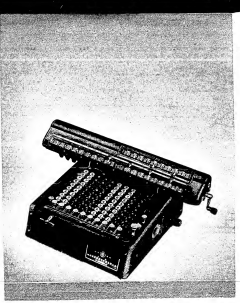


"FLYING HORSE"

Cat. elading Machine Capacity: 10 × 10 × 20

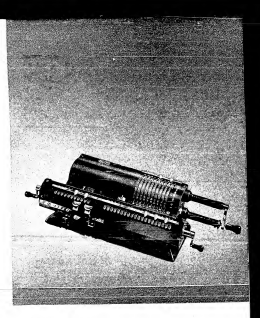
Our "Ply-Horse" calculator is of high efficiency and durable dependability but offered at very low price. Each machine, while reflecting our expert engineering and skill workmanship, is subjected to rigid test and inspection before leaving factory, therefore ensures complete satisfaction.





"TUNG YUNG" Calculating Machine Capacity: 10 × 10 × 10

"Tung Yung" calculating machine is one of the best high speed hand model calculating machine with full keyboard, easy use, four fundamental calculations, namely: Addition, Subtraction, Multiplication, Division. Besides, it is quite fit for making rapidly several special calculations like extration of square roots, elevation to powers of various exponents, cubatures, discounts, calculations with complex numeral or metrical systems etc.



"TWIN WHEEL" Calculating Machine

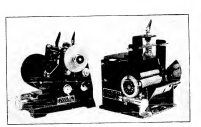
Capacity:
Large register ... 20 dials
Small register ... 11 dials
Setting hoard ... 10 levers

Adding, multiplying, subtracting and dividing crank type calculating machine Fast, amouth and easy operation. Handy and light but sturdy efficient machine Characteristic for this model is its great capacity which is sufficent even for the largest calculating operations that may have to be dealt with.





Cotton Drawing Apparatus. Cotton Sorter.



中國儀器進口公司 CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION

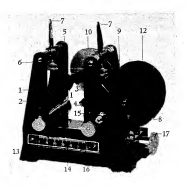
Declassified in Part - Sanitized Copy Approved for Release 2012/11/05 : CIA-RDP81-01043R001300150009

HOW TO USE THE DRAWING APPARATUS:

- Divide the Small Average Test Specimen Cotton into four equal parts.
- Turn Screw (17) to adjust the distance or space between the two pairs of Rollers to obtain a space of about 3-5 m.m. in excess of the Length Standard under test.
- 3. Set on Levers (7) to tighten the two pairs of Rollers.
- 4. Feed the said four equal parts one after another separately into Cotton-feeding Rollers (1) (2); turn Handle (8) counter-clockwise.
- 5. Take away the foreign matter and neps from the Specimen Cotton on Velvet Roller (12).
- 6. Take off Specimen from Velvet Roller (12); pass it through the Drawing Apparatus for three to five times (not less than three times for cotton grade 3 and up—not less than five times for cotton grade 4 and down) and make it into four Slivers.
- 7. Part each of the four Slivers into two equal lengths, discarding one half of each and keeping the other four halves. Combine each two of the remaining four halves into one and pass them again through the Drawing Apparatus for a same number of times as aforesaid to produce two Slivers.

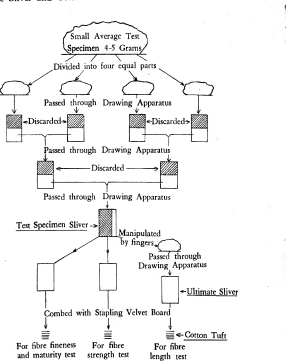
- 8. Cut each of the two Slivers into two equal halves, again discarding one half of each and keeping the other two halves. Combine the remaining two halves into one and pass it again through the Drawing Apparatus for a same number of times as aforesaid, thus producing the Test Specimen Sliver.
- 9. Select out, lengthwise, 0.1 to 0.12 gram from the Test Specimen Sliver. Manipulate the fibres carefully by fingers and cast off the dust and other impurities. Again, pass it through the Drawing Apparatus to produce the Ultimate Cotton Sliver.

Cotton Drawing Apparatus



_ 2 _

Diagram showing the Process of making Test Specimen Sliver, Ultimate Sliver and Cotton Tuft.



HOW TO USE THE COTTON SORTER:

Open the Lid (9) of Cotton Sorter. Set the pointer on the Revolvable Dial (4) at degree 9. Turn downward the wooden part hinged upon Stapling Velvet Board and, with the aid of Fibre Clip No. 1, carefully clip up the cotton tuft which has already been properly made and now placed on Stapling Velvet Board, then place it on the lower roller of Cotton Sorter. When placing the cotton tuft on the roller, the lower adjustable tip of Fibre Clip No. 1 should firmly and properly touch the edge of Sliding Plate (14), and the Clip should also rest upon Support (20) in such a position as to keep the cotton tuft in a horizontal position.

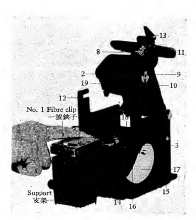
Now, put on the Lid (9) and tighten the Torsion Spring (8). Simultaneously, check the pressure of the Spring with a proper instrument to obtain a pressure of 7000 grams. After taking off the Clip, the even end of the cotton tuft should be closely in line with Sliding Plate (14); thus the exposed part of cotton tuft will be 9 m.m. in length. Now, turn down Sliding Plate (14) in order not to interfere with the work of clipping the short fibres. Then, turn Handle (6) counter-clockwise one round so that the Roller will deliver 1 m.m. of tuft. At this time, the part of the fibres free from the grip of Rollers, within 10 m.m. in length, will be the First Batch.

Draw out this First Batch of fibres with Fibre Clip No. 2 and place it on the Velvet Board to have it rolled into a small roll. Now, turn Handle (6) two rounds so that the Roller will deliver a further 2 m.m. of fibres. Draw out the fibres again with Fibre Clip No. 2 and roll them in like manner into a small roll on the Fibre Velvet Board.

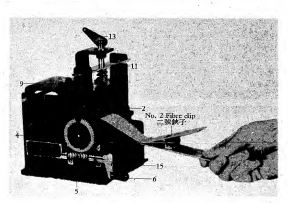
Every batch of fibres is then drawn in turn, until all the fibres are clipped up completely. Usually, the fibres are drawn twice for each batch of fibres. When the pointer is set on the Revovable Dial at degree 16, the Sliding Plate must be lifted up to its original postiion. Thereafter, when drawing the fibres, the Clip must touch firmly the side close to the edge of the Sliding Plate.

Now the whole cotton tuft is clipped up completely and divided into many batches of fibres. The result is that the lengths of each two neighboring batches are 2 m.m. in difference. Then weigh all batches of fibres separately on a Torsion Balance up to an accuracy of 0.1 milligram to obtain the accurate weight of each batch.

Cotton Sorter-Front View



Cotton Sorter-Side View



Specifications of Drawing Apparatus and Cotton Sorter: -

1.		Drawing Apparatus	Cotton Sorter
÷.	Length:	155 cm.	150 cm.
	Width:	150 cm.	120 cm.
	Height:	160 cm.	190 cm.
	Weight:	2.3 kg.	2 kg.

- Shipping Weight of Drawing Apparatus and Cotton Sorter, including Accessories and Wooden Case:
 8.3 kg.
- 3. Hand-operated type.

_ 5 _

TEXTILE

STA

TESTING

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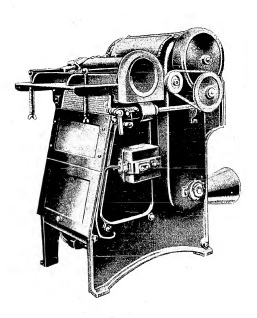
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(IMPORTERS & EXPORTERS)

BOOKLET S1006

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SHIRLEY ANALYSER



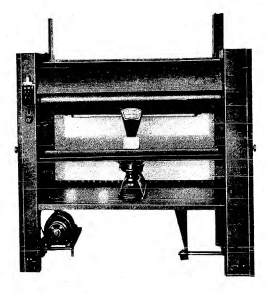
Application:-

 To ascertain percentages of clean cotton and trash of raw cotton or waste.

)

- To furnish accurate idea of capability of existing machinery on any particular class or mark of cotton or waste.
- To determine state of cleanliness of product at any stage in opening, scutching, and carding processes.
- 4. To ascertain quantity of fibre suitable to be spun in waste discharged by verious machines.
- 5. To determine loss of good fibre in the sequence of opening and scutching.

MOTOR DRIVEN LAP METER



Overall Dimension

Length	inches.
Width	
Height	inches.
Weight14	33 lbs.

Specification:-

- 1. Testing length 1 yard.
- 2. Working width 40" (45").
- 3. 1-yard Automatic Stop Motion and Lap Cut-off Device.
- 4. Attached 1 set 0-26.75 oz. special weighing scale.

- 5. Wooden roller speed 2 rpm.
- 6. Attached one 1 H.P., 380 V, 3-phase motor and one switch.
- 7. One 220 V fluorescent lamp and one switch.

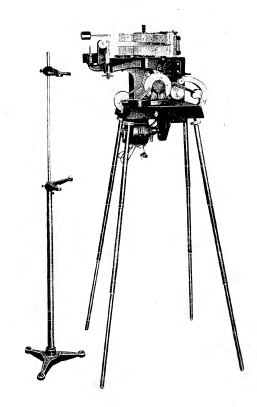
Direction:

Place lap on iron supporter, start motor and switch on fluorescent lamp, feed lap between wooden roller and \$\infty\$1\frac{1}{2}" roller, and step on the treadle to enable the carrier wheel to engage with the gear on the shaft end of the wooden roller. Having been calendered by the two pairs of rollers, the lap hangs down and its evenness is clearly visible as it passes in front of the light of the fluorescent lamp. As soon as the wooden roller completes one revolution (circumference of which being one yard), the pin of the wooden roller gear pushes away the carrier wheel and so the wooden roller stops. By this time, the lap is cut off by the two pairs of rollers and drops onto the balance dish where it is weighed. Uniformity of weight of every yard is thus ascertained. If yardage is found incorrect, position of \$\infty\$1\frac{1}{2}" roller is to be adjusted.

Overall Dimension

Length	inches.
Width	inches.
Height	inches.
Weight	22.5 lbs.

ROVING & SLIVER TESTER (Motor Driven)



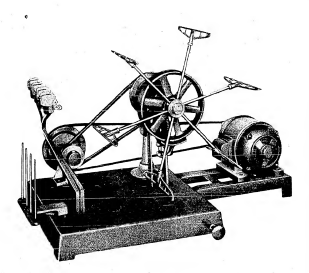
Specification:-

- 1. Suitable for testing evenness of roving and sliver.
- 2. Equipped with one 3-phase, 380 or 220 V, 1/8 H.P., 50-cycle, 1420 rpm motor.
- 3. Attached 6 rolls recording paper and 1 pen.
- 4. 1 roving stand.
- 5. Weights: 21 lbs, for roving, add 11 lbs. for sliver.
- 6. Trumpet: For roving $1/16" \times 1/2"$, for sliver $3/32" \times 1/2"$.
- 7. Forged steel rollers.
- 8. Space between large and small rollers is detectable under torch light.
- 9. Space cocupied 66×71 cm.
- 10. Height 140 cm.
- 11. Packing measurement $64cm \times 43cm \times 79cm$.
- 12. Gross weight 86 kgs.
- 13. Suitable for cotton textile mills.
- 14. English system.
- 15. Polished and lacquered in grey.

Overall Dimension

Length		26.4	inches.
Width .		28.5	inches.
Height		56	inches.
TAT - 1 /	E 1	10	0.6.11

MOTOR DRIVEN WRAP REEL



Specification:-

- Swift circumference 1½ yards (or 1 metre for that of metric system).
- 2. Distance between spindles 2", 4 spindles.
- 3. Thread guide ½" 1½".
- 4. Automatic stop motion.

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- 5. Swift speed 160 rpm.
- 6. Equipped with one \ddagger H.P., 220/380 V, 3-phase motor. 1420 rpm.

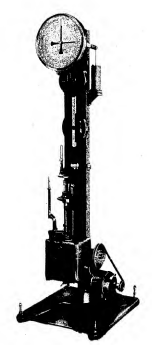
Direction:

Put bobbins on spindles. Yarn is conducted through thread guide and porcelin cup and is eventually fixed to the hook of one of the brass blades on swift arms. Push knob, traverse rope pulley will connect with swift by means of clutch, and worm on shaft end of swift then drives yardage wheel and swift guide cam. When swift reaches its 80th revolution (100th revolution for the metric system), pin on yardage wheel pushes off the brake hook, enabling clutch to get loosened and the spring to pull the brake lever, and thus the swift is braked. Break yarn at the hook of brass blade marked with colour and remove leas off swift individually.

Overall Dimension

Length	20	inches.
Width		inches.
Height	35	inches.
Weight	12	23.5 lbs.

LEA YARN STRENCTH TESTER (Hydraulic Type)



Specification:-

- 1. System-metric or English.
- 2. Strength range:-

Metric system: Inner graduation - 0 - 100 kgs.
Outer graduation - 0 - 200 kgs.

4. 1

English system: Inner graduation - 0 - 150 lbs.
Outer graduation - 0 - 300 lbs.

- 3. Descending speed 60 cm/min.
- 4. Swift 100 cm.
- 5. Max. descending distance of clamp 165 cm.
- 6. Clamp-made of cast iron.
- 7. Tolerance:-

Inner graduation: 0 - 25 kgs \pm $\frac{1}{4}$ kg, 25 - 65 kgs \pm $\frac{1}{4}$ kg, 65 - 100 kgs \pm $\frac{3}{4}$ kg.

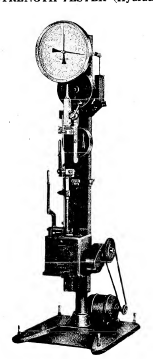
Outer graduation: 0 - 50 kgs \pm $\frac{1}{4}$ kg, 50 - 130 kgs \pm $\frac{1}{4}$ kg, 130 - 200 kgs \pm $\frac{1}{4}$ kg.

- 8. Levelling position-on sides and rear of U iron.
- 9. Attached one 3-phase, 380 or 220 V, 50 cycle, 1420 Revolution 0.3 Amp. motor.
- 10. Attached one V belt.
- 11. Rotational direction-per direction of arrow on rope pulley.
- 12. Space occupied $61 \text{cm} \times 71 \text{cm}$.
- 13. Height 190 cm.
- 14. Switch-not included.
- 15. Packing-wooden case, $208\text{cm} \times 76\text{cm} \times 81\text{cm}$.
- 16. Polished and lacquered in grey.
- 17. Gross weight 254 kgs.

Overall Dimension

Length 24.	4 inches
Width	4 inches.
Height	5 inches
Weight	560 lba

CLOTH STRENGTH TESTER (Hydraulic Type)



Specification:-

- 1. System-metric or English.
- 2. Strength range:-

Metric system: Inner graduation - 0 - $100\ kgs$.

Outer graduation - 0 - 200 kgs.

16

English system: Inner graduation - 0 - 150 lbs. Outer graduation - 0 - 300 lbs.

3. Descending speed - 10 cm/min.

4. Test cloth width - 5 cm.

5. Distance between clamps - 20 cm.

6. Max. descending distance of clamp - 13 cm.

7. Clamp-made of cast iron.

8. Tolerance:-

Inner graduation: $0-25~kgs\pm\frac{1}{2}~kg$, $25-65~kgs\pm\frac{1}{2}~kg$,

65 · 100 kgs ± 4 kg.

Outer graduation: $0.50 \text{ kgs} \pm \frac{1}{7} \text{ kg}, 50.130 \text{ kgs} \pm \frac{1}{7} \text{ kg},$ 130 - 200 kgs ± ¼ kg.

9. Levelling position-at sides and rear of U iron.

10. Attached one 3-phase, 380 or 220 V, 50 cycle, 1420 rpm, 0.3 Amp. motor.

11. Attached one V belt.

12. Rotational direction-per direction of arrow on rope pulley.

13. Space occupied - $61cm \times 71cm$.

14. Height - 190 cm.

15. Switch-not included.

16. Packing wooden case, $208\text{cm} \times 76\text{cm} \times 81\text{cm}$.

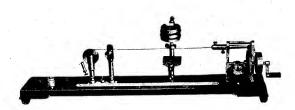
17. Polished and lacquered in grey.

18. Gross weight - 254 kgs.

Overall Dimension

Length	24.4	inches
Width 2	28.4	inches
Height	. 76	inches
Weight	!	560 lbs

TWIST TESTER



This apparatus is used for determining the twist of cotton, woolen, silk and linen yarns of specific length, fitted with magnifying glass and black and white reflecting plates for showing condition of the yarn while untwisting.

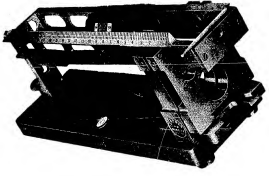
Test length 0-30 cm. Twist dial 0-500 revolutions (for left and right twists).

Overall Dimension

Length24.7	inches.
Width6.5	inches.
Height 7.2	inches.
Weight 1	4.35 lbs.

1

COTTON FIBRE TENSILE STRENGTH TESTER



This tester is used to determine the tensile strength of a tuft of cotton fibre. Its construction is similar to that of a weighing scale. Being fitted with steel balls, the weight slides easily along the steel rail of the scale lever. When the fibres break, the weight slides to the left and stops on the inclined lever. The point on the scale where the weight stops, indicates the break strength of the fibres.

Conseits:

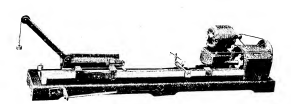
where the weight stops, marcuss	Break strength 10 - 15 lbs.
Capacity	0.464 inch.
Capacity Testing length	.01 lb
Accuracy	
OII dimension:	15 inches

verall dimension:-	15 inches
Length	
Width	3.95 inches 6.00 inches
Height	11 7 15 V H 9 35 inches
Size of wooden case	1. 20 × W. 9.2 × H. 10 inches
Facking measurement	
Net weight	11 lbs 20 lbs
Grose weight	***************************************

Accessories:-

- 2 Fibre clamps
- Sorting device
 Steel needle comb
- 1 Socket
- 1 Socke
- 2 Black plush boards.

MOTOR DRIVEN TENSION FEELER TYPE TWIST COUNTER



This apparatus is adapted to variable testing lengths of 0-20 inches. It is provided with a small electric motor and a counter showing from 0-9999 turns for left and right. It facilitates the determination of the number of turns of single yarns by opening and twisting again the thread in the opposite direction until the original number of turns is reached as indicated by a small and sensitive tension feeler. Divide the indication of the counter by 2, and the quotient is the number of turns of the tested thread.

Overall dimension ($L\times W\times H$) 37" $\times14"\times9^{\frac{1}{2}"}$
Net weight
Boxed for export

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MICRO/COPE/



CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION SHANGHAI BRANCH IMPORTERS & EXPORTERS



MODEL "05" BIOLOGICAL MICROSCOPE

A ruggedly constructed instrument designed for general work in the laboratories of educational and research institutes, hospitals, clinics and industries.

This Model "05" Biological Microscope has the following mechanical features:



Body: Vertical, monocular. Tube length: 170 mm.

Stage: Round, 115 mm in diameter, with detachable mechanical stage fitted directly into the stage clip holes.

Substage: Rack and pinion with Abbe Condenser Iris diaphragm.

Focusing Adjustment: Standard rack and pinion coarse adjustment. Standard side lever type fine adjustment, 0.01 mm.

Nose Piece: Revolving, dust-proof, centered and parfocalized.

Finish: In rich, lustrous black, Exposed metal parts are chromium plated.

Optical Equipment

Optical Equipment:	1	
Huygenian Eyepieces:	Achromatic Objectives:	Condenser:
5x 10x 15x	8x 0.25 N.A. 45x 0.63 N.A. 100x 1.32 N.A. (Oil immersion)	Abbe Condenser: 1.30 N.A.

Accessories:

Spanner 1 piece Cedar Wood Oil 1 bottle Stage Spring Clips 1 pair Filter Glass 1 piece

Packed in a handsome hardwood case of 200 x 240 x 360 mm.

Gross weight: 9.20 kgs.

上海镁器廠製造



RESEARCH MICROSCOPE.

"08"

Best suited for research institutes, clinics, hospitals and universities.

This Model "Research Microscope has the following mechanical features:



Body: Inclined Monocular, inclination 45°, tube length 160 mm.

Stage: Fixed round mechanical stage.

Substage: Rack and pinion with Condenser (N. A. 1.30). Iris diaphragm,

Focusing Adjustment: Coarse adjustment by means of rack and pinion. Fine adjustment by means of ball-bearing device, 0.002 mm graduation.

Nose-piece: Revolving, quadruple.

Objectives: 8x, 45x and 100x (oil immersion), equipped with built-in spring device to avoid damage that may otherwise occur to objectives and microscopic stides or specimens when contacting inadvertently.

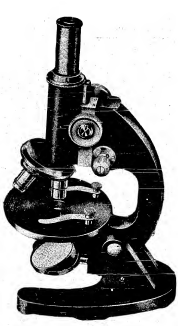
Illumination: Built-in Electric illuminating device.

Ontical Equipment:

Achromatic Objectives:		Huygens Eye-Pieces:	Total Magnification.	
Dry:	Oil Immersion:	Thuygens Lyc-Freeds.		
8x	100x (N. A. 1.32)	5x, 10x, 15x.		
45x			40x — 1500x.	

Packed in handsome varnished cabinet.

Gross Weight: 13.5 kgs.



Model "01" BIOLOGICAL MICROSCOPE

Best suited for school experiment and laboratory

Model "01" Biological Microscope has the following mechanical features:

Body: Vertical, monocular. Tube length 170 mm.

Stage: Round 120 in diameter, with revolvable quintuple diaphragm.

Focusing Adjustment: Coarse and fine adjustments,

Nose-piece: Revolving, triple.

Ontical Equipment:

Achromatic Objectives	Huygens Eye-pieces	Total Magnification
8x, 45x	5x, 10x, 15x	40x - 675x

Packed in handsome varnished cabinet.

Gross weight: 5 Kgs.

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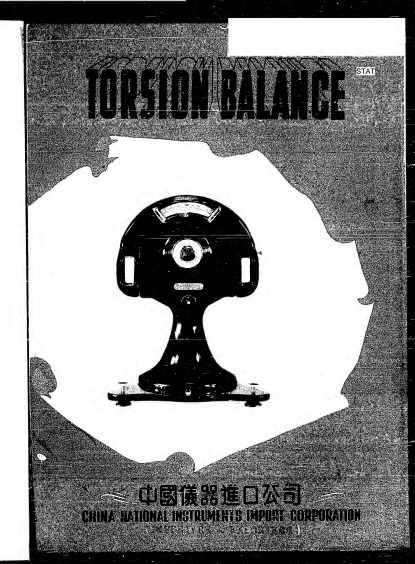
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TORSION BALANCE

Model TW-TB

SPECIAL FEATURES:

Highest accuracy, sensitivity and reliability.

No bearing friction.

With clear and readable scale.

Anti-parallax reading.

Rapid weighing.

Convenient adjustment.

Insensitive to external influences of magnetic forces.

The Torsion Balance is supplied in the following capacities:

Measuring Range in mgm.	Each division in mgm.	Reading in mgm.	Cat. No.
05	0.01	0.005	STW 1001
0-10	0,025	0.01	STW 1002
0-25	0.05	0.025	STW 1003
0-50	0.1	0.05	STW 1004
0-100	0.25	0.1	STW 1005
0-250	0.5	0.25	STW 1006
0-500	1.0	0.5	STW 1007
0-1000	2.0	1.0	STW 1008

_ 1 _



Torsion Balance Model TW-TB

METHOD OF OPERATION

INSTRUCTION FOR SETTING UP:

- Put the balance in a definite firm place where the weighing is done.
- 2. Level the balance by adjusting the leveling screw (7) until the bubble in the spirit level (1) is centered.
- Open the protecting case (4) and cautiously hook up the weighing pan. Then close the case.
- weighing pan. Then close the case.

 4. Set the zero point of the dial on the hair line by turning the dial (2). Turn the arresting knob (3) to the left for about 90° to release the balance and check if the hair line, the pointer and the reflection of the pointer in the mirror all fall in a line. When this is so, arrest the balance by means of turning the arresting knob to the right for about 90°.
- of turning the arresting knob to the right for about 90°.

 Should the hair line, the pointer and the reflection of the pointer in the mirror do not fall in one line at this stage, open the cap (3) and, by using the supplied screw driver, the adjustment is made by turning the screw, which is located under the cap (3), to the right if the pointer falls off to the left of the hair line, or vice versa, until the pointer is in the proper position.

 5. Open the protecting case and place the check weight on the weighing pan by means of the supplied tweezers, then close the protecting case again. Set the full mark of the scale on the hair line, then release the balance by turning the arrester to the left to check if the hair line, the pointer and the reflection of the pointer in the mirror all fall again in one line.

 6. Arrest the balance again by turning the arresting back to
- 6. Arrest the balance again by turning the arresting knob to the right. Open the protecting case and take away the check weight from the weighing pan. Finally, set the zero point of the dial on the hair line.

NOW, THE BALANCE IS READY FOR USE.

WHEN IN USE:

HEN IN USE:

1. Cautiously place the weighing material on the weighing pan and close the protecting case to shield the hook and the sample from draught. First turn the arresting knob to the left to release the balance, then turn the dial until the pointer falls in line with the hair line and the reflection of the pointer in the mirror, whereby the accurate weight is directly indicated in the scale by the pointer, and the weighing is completed.

Standard Equipment: (kept in drawer)

- 1 screw driver.
 1 pair of tweezers,
 1 checking weight for the capacity of the balance.

FIELDS OF USES FOR THE TORSION BALANCE:

The Torsion Balance is widely used in Research Laboratories, Educational Institutes and different lines of industries. It serves:

- To check the weight-alterations due to evaporation and in-cineration processes.
- 2. To examine seeds of all kinds.
- 3. To investigate raw fibres, yarn and fabric samples, raw materials and finished products.
- 4. To determine the hygroscopy and moisture contents.
- 5. To determine the weight of:

paper samples, medicine powder, tablets, pills, incandecent filaments, etc.

 falaments, etc.
 32.5 × 24 × 40.5 cm.

 Dimensions of carrying case
 32.5 × 24 × 40.5 cm.

 Gross Weight (including carrying case)
 8 kg.

 Net Weight
 5 kg.

- 4 -

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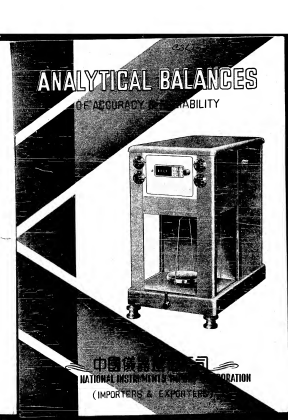
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A.

BOOKLET S1004



Approved for Release 2012/11/05 CIA-RDP81-01043R0013001500

Analytical Balances

Representative products of our modern industries, enjoying wide admiration for their high sensitivity & durability

Exported by:

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION (IMPORTERS & EXPORTERS)

SINGLE-PAN PROJECTION READING ANALYTICAL BALANCE

Latest scientific researches have enabled us to offer to the public an entirely new model of analytical balance, the construction of which is made possible by the employment of a principle vastly different from that hitherto used Instead of the conventional 3 knife edges and 2 pans, the new balance has only 2 fine agate knife edges and 1 pan. Its weights are loaded on a support suspended to one end of the beam with a counter weight fixed to the other end. These weights can be readily detached from or reloaded onto the support by means of remote control knobs constructed outside the case enclosing the balance. Weighing is done by simple manipulation of the knobs by detaching the equivalent weights from the support and with the help of the electric projected vernier, the accuracy of reading therefrom can reach 0.05 mg. The result of the weighing can be easily readable from the optical scale specially provided for this purpose. The capacity of this balance is 100 grams.

The balance is equipped with a built-in transformer adaptable to 110v, 130v, 160v, 220v A.C. and is enclosed in a sturdy aluminium alloy case protected with anti-oxidizing laquer, with glass sliding doors and an overall size of $440 \times 410 \times 270$ mm, weighing about 17.5 kilograms.

ADVANTAGES:

- 1 Accuracy
 - a. All weights are fixed inside the balance and handled with ease by control knobs outside the case. They are chrome plated to resist corrosion and thus unalterable.
 - Constant loading on the beam eliminates bending errors and ensures uniform sensitivity up to the maximum loading.
 - c. The optical reading range is 115 milligrams. All weighing under 100 milligrams is absolutely accurate.
 - d. The weighing indicator scale is fixed on the front control panel.

(figure 1) and it is divided into three parts: From 0.1 gram to 99.9 grams read directly from indicatar (1)

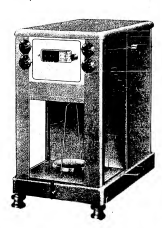
From 1 milligram to 100 milligrams read directly from projection scale (2)

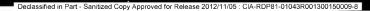
From 0.05 to 0.1 milligram read directly from vernier (3)

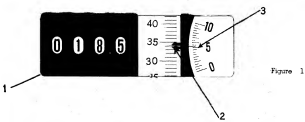
2. Rapid Weighing:

The time required for weighing with this balance is less than 1/3rd of that of an ordinary balance. After the zero point is adjusted, weighing is done simply by turning the control knobs. Every weighing can be done in less than 30 seconds. Due to the ingeniously designed air-damping device, the balance is brought to rest quickly after only a few oscillations.

Model NUCSP







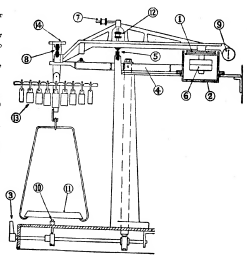
- 3. Simplicity:
 - No arithmatic calculation is needed since the total weight is read directly off the indicator scale.
- b. When weighing, simply detach weights corresponding to the article weighed by turning the control knobs, and the total weight is read right off the projection scale.

DIAGRAM:

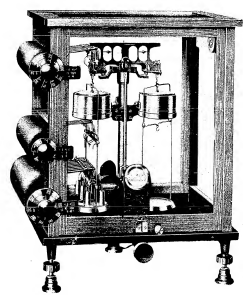
- 1. Adjustable plates for the elimination of errors due to atmospheric changes
- 2. Air damping device
- 3. Arrestment lever
- 4. Beam arrestment
- 5. Center knife edge and plane of agate
- 6. Compensating weight for pan and weights
- 7. Compensating weight for adjustment of the zero
- point

 8. Fine agate knife edge and plane
- 9. Optical scale plate
- 10. Pan brake lever
- 11. Pan, circumference 100 mm.
- 12. Sensitivity compensation adjustment weight
- 13. Set of weights; two 25-g; two 10-g; five 5-g; one 2-g; two 1-g; one 500-mg; one 200-mg; and two 100-mg.
- 14. Stirrup from which the weights and pan are suspended

om which the and pan are d Diagram:



CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION



Model NCAPD

ANALYTICAL BALANCE AUTOMATIC PROJECTION READING FOR RAPID AND RELIABLE WEIGHING

Capacity: 200 grams

Sensitivity: 0.1 milligram

SPECIAL FEATURES:

Air-damping
Projection Reading
External Application of All Weights
Zero Point Adjustment from Outside of Case

CONSTRUCTIONS:

Beam:-

Brass alloy in flat form, 140 mm long, chrome plated

Knife edges and plane:-

Finest agate

Weights:-

Brass, chrome plated

Pans:-

Slightly concave, chrome plated

Compensating suspension:-

Movable in all directions, pendulum motions of the pans without any effect upon the blocks

Air-damping:-

Without diminution of sensitivity, brings the balance to rest in 3 to 4 seconds

Projection reading with automatic light switch and adjustable device:-

Range 0.1 mg, to 10 mg, direct reading to the exactness of 0.1 mg, A.C. transformer included, applicable to house current

Mechanical manipulation of weights from outside the case:-

From 10 to 990 mg. by means of the upper dial &/or turning knob

From 1-9 g. by means of the middle dial

From 10 to 190 g. by means of the lowest dial $\&/\mathrm{or}$ turning knob

Arrestment:

By means of central knob which also operates as switch for projection light

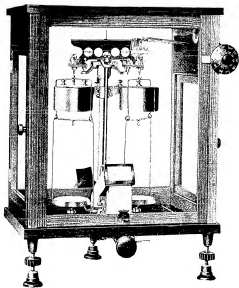
Zero point adjustment:

From outside the case by means of a small knob beside the arrestment knob

Base plate:

Mirror glass with levelling screw and shock absorbers

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION



Model SAOOG

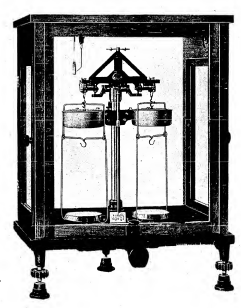
ANALYTICAL BALANCE SEMI-AUTOMATIC PROJECTION READING FOR RAPID & RELIABLE WEIGHING

Capacity: 200 grams

Sensitivity: 0.1 milligram

With all special features and similar constructions as NCAPD except that the mechanical manipulation of weights from outside the case is only for range of 10 mg, to 990 mg.

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION



Model FANOF

ANALYTICAL BALANCE

Capacity: 100/200 grams

Sensitivity: 0.4 milligram

Beam:

140 mm long, aluminium alloy with colorless anti-oxidizing lacquer Graduation:

To ensure accurate placement of rider, the indicating scale attaching to the beam is serrated and notched into 50 divisions from Central "0" to each side, each division representing 0.2 mg when placing a 10 mg rider on the scale

Knife edge & plane:

Agate

Rider slide:

Vertical type, spring loaded, traversing the whole length of the beam

Releasing Mechanism:

Automatically acting on hangers, beam and pans, operated from outside the case

Pans:

Chrome plated, slightly concave, diameter 73 mm

Pan supporters:

Adjustable with special spring plunger so that oscillation does not occur when setting the balance into operation

Reading Index:

20 divisions from "0" on the right to "20" on the left

Air-damping:

The swing of beam is damped by detachable air damping device

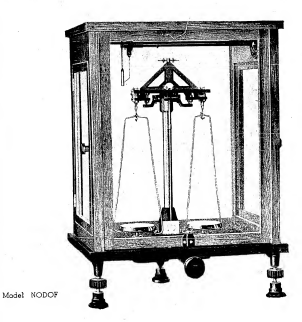
Finish:

All metal parts are protected with either chrome plating or anti-corrosion lacquer

Case:

Polished teak, with counterpoised front slide and hinged side doors. Black plate-glass or marble base. Levelling screw and bubble levelling system

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION



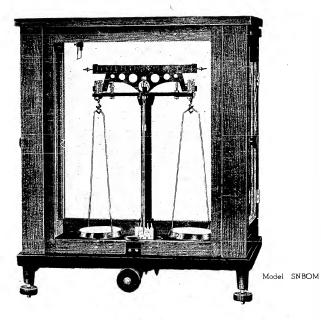
ANALYTICAL BALANCE

Capacity: 100/200 grams

Sensitivity: 0.4 milligram

This balance is similarly constructed as FANOF with the exception that no Air-damping device being provided.

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION



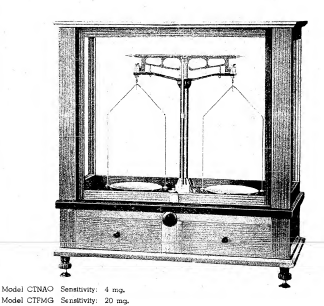
PRECISION BALANCE

Capacity: 100/200 grams

Sensitivity. 1 milligram

A precision balance for schools, laboratories and/or chemical works. With rider slide. Agate knife edges and planes. Arrestment controlled by central knob.

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION



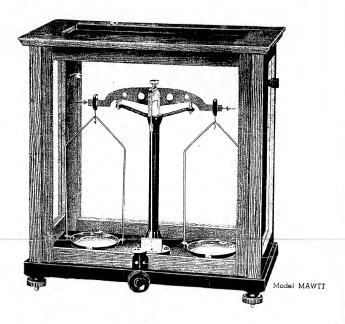
PRECISION BALANCE

Capacity: 100 grams.

Sensitivity: 4 mg. or 20 mg.

This precision balance is specially designed for textile industries, with brass alloy beam, riderless, 2 concave bakelite round pans. These balances are contained in polished teak cases with counterpoised front slide doors, black lacquered wooden base, levelling screw and plummet.

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PRECISION BALANCE

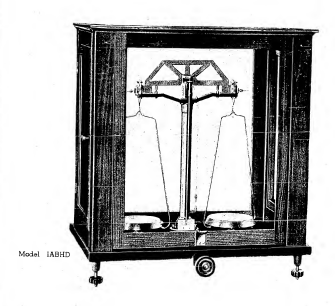
Capacity: 100 grams

Sensitivity: 10 milligrams

riderless, concave bakelite pans diameter about 75 mm, alluminiom alloy beam with colorless anti-oxidizing lacquer, agate knife edges and planes. The case is of polished hardwood, counterpoised front slide door, black lacquered wooden base. Levelling screw and plummet.

This precision balance is specially designed for mineral industries, schools and laboratories,

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION



INDUSTRIAL ANALYTICAL BALANCE-HEAVY DUTY

Capacity 1000 grams

Sensitivity 2 milligrams

Diameter of Pans 107 mm Height of Pan Holders 255 mm Length of Beam 270 mm

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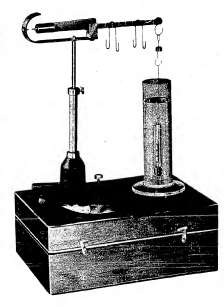


Table for DENSITY OF DISTILLEDWATER at different temperature

Temper ature	Density	Temper- ature	Density
OC	0,999,867	21	0,998.017
i	0,999,927	22	0.997.795
2	0,999,968	23	0.997.563
3	0,999,992	24	0,997,321
4	1,000,000	25	0,997,069
5	0,999,992	26	0,996,808
6	0,999,968	27	0,996,538
7	0,999,929	28	0,996,258
8	0,999,876	29	0,995,969
9	0,999,808	30	0,995,672
10	0,999,727	31	0,995,366
11	0,999,632	32	0,995,052
12	0,999,524	33	0,994,728
13	0,999,404	34	0,994,397
14	0,999,271	35	0,994,058
15	0,999,126	36	0,993,711
16	0,998,969	37	0,993,356
17	0,998,801	38	0,992,993
18	0,998,621	39	0,992,622
19	0,998,430	40	0,992,244
20	0,998,229		

Model SGBTF

SPECIFIC GRAVITY BALANCE-WESTPHAL PRINCIPLE

Complete with rider weights, plummet (displacement 5 cc) with platinum wire and stainless steel hook, the thermometer connected therewith is graduated from 0 to 35 degrees Centigrade and It is for determination of Specific Gravity of all liquids up to 2 S.G. The beam of the balance is fitted with steel knife edge supported in agate channel and is precisely serrated in 10 divisions. Before leaving the factory, the balance is subjected to rigid test to conform strictly to the table herewith.

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION



ANALYTICAL WEIGHTS

Calibrated weights of high accruacy are supplied together with our balances without extra charges. They are placed in velvet lined polished wooden box in the sequences:

100g 1 500 mg 1

100g	1		500	mg	1
50g	1		200	mg	2
20g	2		100	mg	3
10g	1		50	mg	1
5g	1		20	mg	2
. 2g	2		10	mg	1
lg	1		5	mg	1
			2	mg	2
			1	mg]

The weights of 50 mg and under are made of alluminium.



INSTRUCTIONS FOR WORKING AND ASSEMBLY OF OUR ANALYTICAL BALANCES

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION

HEAD OFFICE: Er-Li-Kou, Hsi Chiao, Peking, China. Cable Address: "INSTRIMPORT"

BRANCH OFFICES:

SHANGHAI: 27 Chungshan Road (E.1).

Cable Address: "INSTRIMP"

TIENTSIN: 171 Kien Shieh Road.

Cable Address: "INSTRIMP"
CANTON: 25 Tai Ping Road, S.

Cable Address: "INSTRIMP"

中國儀器進口公司 CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION

SHANGHAI, CHINA

IMPORTERS & EXPORTERS

AUTOMATIC PROJECTION READING ANALYTICAL BALANCE

(SINGLE PAN TYPE)

"Single Pan" Automatic Projection Reading Analytical Balances are instru-mts of highest precision. Although they are simple in operation, it is essential they are handled with utmost care. The following rules should ther

- Do not load or unload the pan until the balance is arrested.
- Now the release slowly until the light goes on.

 Handle the rider bar gently.

 When the balance is arrested, rotate the left knob clockwise from 10 to 99 g, the two right knobs counter clockwise from 1 to 9 g and 0.1 to 0.9 g, respectively.

WEIGHTOS:

Before each weighing, level the balance by means of the spirit level (28) provided within the case and adjust the zero position as follows:

With no load on the pan, the knobs are set at 0000 and the micrometer is adjusted to zero. Then move the arest lever slowly to the left. Let the beam stabilize. By turning knob (24) on the right side of the balance, the zero on the projected seale should be set excelly between the fixed double-line (25) on the sercen. If the above adjustment is not sufficient, remove the cover, check the beam (15) and suspension agers (5) to loacite the cause of friction, and then move the hortontal adjustment weight (7) on the beam accordingly. Move the weight (7) forward if the projected scale is too high, and backward if it is too low.

When the above adjustment has been completed, a trial weighing should be nucle as follows:

Place a known weight, say (1 g, on pan. Partially release the pan by turn—

Place a known wcight, say 0,1 g, on pan. Partially release the pan by turn-ing the arrest lever to the right. If the weight shown on the projected scale is lighter than 100 mg, projected scale and pan should be slightly litted; if heavier, slightly lowered. When the scale reads exactly 0.1 g, move arrest lever slowly to the left to give full release of the beam. A correct result will thus be obtained. Example of weighing:

Example of weighing:

Suppose the weight of the sample is 18.53452 g. Set knob A at 10 g. Tern
arrest lever to the right, the projected senie will move downwards, I.e. its zero
remains about 5 divisions below the double-line on the screen. This shows the
sample on pan weight more than 10 g. Arrest the balance, set knob A at 20 g.,
and again turn arrest lever to the right. The scale moves upwards. The weight
of the nample must therefore be between 10 and 20 g. Arrest balance, switch knob

A back to 10 g. Move arrest lever to the right and turn knob B until the scale moves upwards. This will happen at 9 g. At this moment, the counter indicates 18.5 g. The remaining 4 decimals are determined optically by turning the arrest lever fully to the left. After a term small oscillations, the optical scale comes to rest between the 3th and the 35th divisions. The small knob (27) is now turned until the line of the 3th division of the projected scale is set exactly between the double-line on the screen, as in fig. 11. The final result will read 18.53452 (see figure III). (see figure III).

Return knob B to 8 g. and proceed likewise with knob C. Result $0.5\mathrm{g}$.

SENSITIVITY:

SENSITUTIVE:

To check the sensitivity of the projected scale, place a 100 mg, weight on the pan, turn knob C to 0.1 g., release balance, and adjust zero. (Cover and windows must be closed). Before the projected scale correctly shows 100 mg, do not arrest and do not turn knob from 0.1 g. back to 0.1 it the scale reads 99 for instance, the sensitivity must be increased by raising the vertical adjustment weight (6). It it reads more than 100, the weight should be lowered accordingly. The balance must have readred the room temperature before the sensitivity can be extended. adjusted.

If the image of the optical scale is not clear enough, remove the cover, loosen screw (22a) and move objective (22). Tighten screw (22a) again.

If the line of the projected scale do not coincide with the double-line of the screen, rotate prism turntable (23).

If the projected image is coloured or too dark, move bulb (19) upwards.

When the balance is arrested, the pan should just touch the brake (1) below it. If the braking is too great or too little, raise or lower the pan by bending or unbending suspender (16).

In case the pan requires to be replaced by one of different weight, screw (25) may be added onto pan-bridles to restore balance.

When the balance is released, the projected senie should swing up and down 2 to 3 times before it comes to rest. Coming to rest abruptly indicates that the beam or the suspension is fouling somewhere. Remove the cover to locate cause of friction.

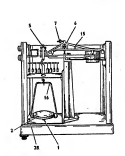
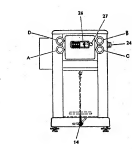
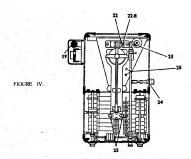


FIGURE 1





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AUTOMATIC ANALYTICAL BALANCE

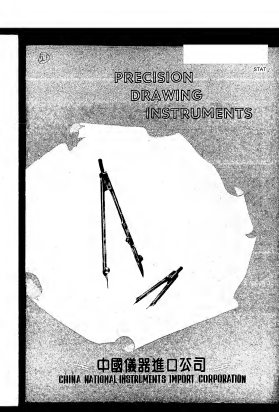
for

Repid and Reliable Weighing

Capacity: 200 gm. Sensitivity: 0.1 mg.

INSTRUCTIONS FOR ASSEMBLY:

- Level the balance with the help of the spirit level by turning the levelling screws.
- Ascertain the type of current and voltage to be adopted before connecting the transformer.
- Fix the lamp housing on the condenser tube in the rear, insert one end plug into the transformer and another into the socket underneath the balance base plate.
- 4. Insert arrest knob into shaft. By turning the knob to right or left, the beam support comes downwards. Grasp pointer of beam at its middle, clean knile edges gently with fine soft cloth or handkerchief, then mount beam on support. Turn the knob to right or left to raise the support.
 - 5. Suspend damping cylinders from the lower hooks of suspension pieces.
- Suspend pans by inserting into upper hooks of stirrups, after the arrest device has been fitted on. If the arrestment is too great or too little, lower or raise the device by turning its cap.
- 7. If the Image is not bright enough, lossen the knurled-serew which holds the lamp socket in place and shift the socket until the scale image becomes brightly and uniformly illuminated. Then fasten the knurled-serew tightly. If the scale image is not perfectly locussed, loosen set serew of objective and shift same along its two guiding rods until the scale is sufficiently clear.
- Release the balance, and check whether the pointer coincides with the graticule. If any adjustment is required, it can be effected by means of the screws on the beam.



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INTRODUCTION

- The material used is an alloy of nickel and bronze guaranteed, to last a lifetime and keep the original good look permanently.
- 2. All single parts are precisionally made, all fit perfectly.
- 3. All pen parts are made of high grade steel with scientific heat treat process, assuring to draw lines within 1200 meters without resharpening.
- 4. All individual instruments have been tested before leaving the works to assure high accuracy.
- The parts of the screw threads and accessories are made of stainless steel so that they never oxidize and give long service. Others are heavily chromed.
- 6. The cases from 2001 to 114 are flat and smooth with rounded corners and edges, covered with black fine oil cloth and lined with good quality velvet.
- 7. The cases of 115 and 121 are made of fine solid wood and lined with good quality velvet, keeping the appearance handsome and endurable.

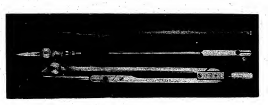


2001 1:2

6" compass with pen, pencil, divider and extension bar, all interchangeable.

Precisionally used for drawing circles about 4'' in diameter up to 12''.

Both legs of the compass are supplied with joint or hinge, so that the points can be perpendicular to the paper.



1:2

6" compass with pen, pencil, divider, extension bar and a handle for ruling pen attachment, thus forming a drawing pen. Suitable for beginners and users during travelling.

100

- 1 -

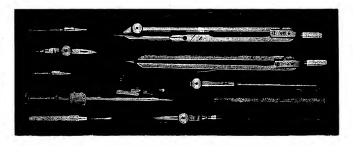
- 2 -



103

1:2

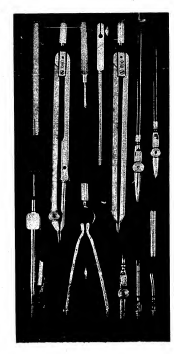
School drawing set, consisting of large compass with attachments, divider, ruling pen, handle for pen attachment and screw-driver.



104

1:2

Including all the individual instruments in 103, with the addition of a drop compass which is used only for very small circles, having the merit of time-saving and accuracy.



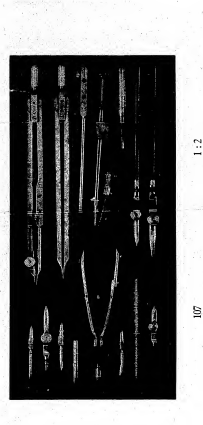
106

1:2

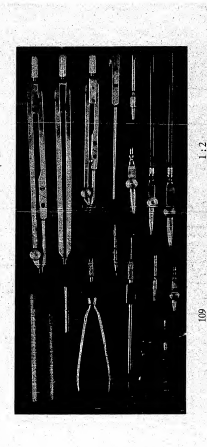
Very attractive students' set, consisting of 6" large compass with attachments, divider, spring bow divider, drop compass, small and medium size ruling pens, handle for pen attachment, screwdriver and lead box.

- 3 -

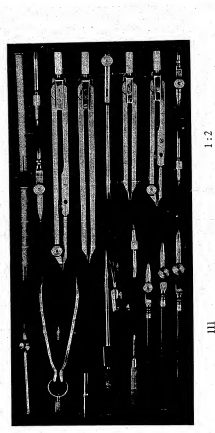
- 4 --



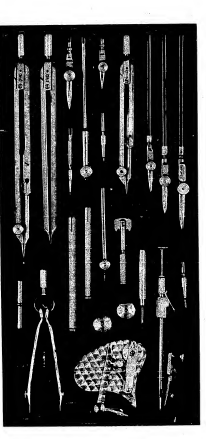
Another attractive students' set, consisting of some instruments as 106, but with spring bow attachments instead of spring bow divider and large size ruling pen instead of small size.



Suitable drawing set for engineers and technicians, consisting of two compasses with attachments, two dividers, three ruling pens, one double-spring drop compass, two handles for pen attachments.



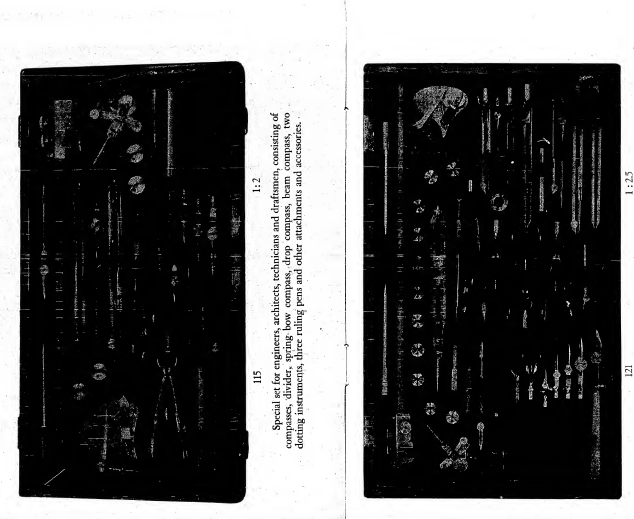
A special combination set for engineers and architects, consisting of two compasses with attachments, three ruling pens, one drop compass and accessories. The concentric piece is provided to avoid leaving a large visible hole when drawing a series of concentric circles.



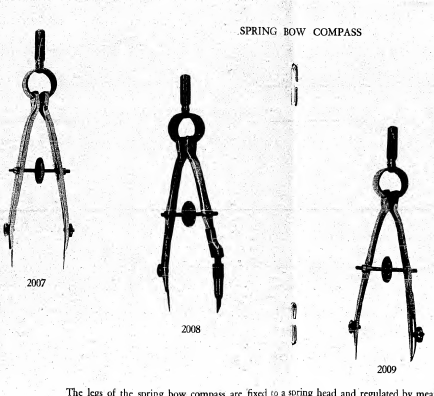
114

1:2

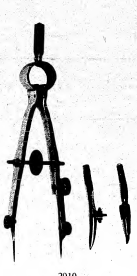
A comprehensive precision drawing set for draftsmen, architects, surveyors and engineers, consisting of two compasses, two dividers, three ruling pens, drop compass, dotting instrument and other accessories.



The complete precision drawing set assorted with so many special instruments such as beam compass, dotting instruments, curve pens, border pens, proportional divider and hairspring divider that it is greatly appreciated by the modern engineers, architects, technicians and draftsmen.



The legs of the spring bow compass are fixed to a spring head and regulated by means of a nut between the legs with adjusting screws at both sides. The merit is that the distance can be easily adjusted as required and once adjusted, the legs will never move no matter how many lines are divided or arcs drawn.



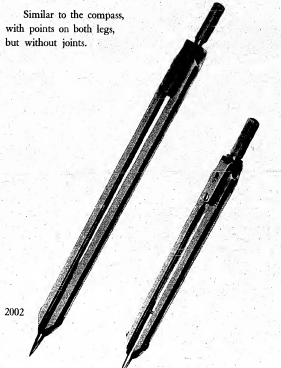
2007 2008 2009 The legs of the spring bow compass are fixed to a spring head and regulated by means of a nut between the legs with adjusting screws at both sides. The merit is that the distance can be easily adjusted as required and once adjusted, the legs will never move no matter how many lines are divided or ares drawn.

COMPASS



4" compass with pen, pencil and divider attachments. Same construction as 2001. Suitable for circles below 4" in diameter.

DIVIDER



— 13 —

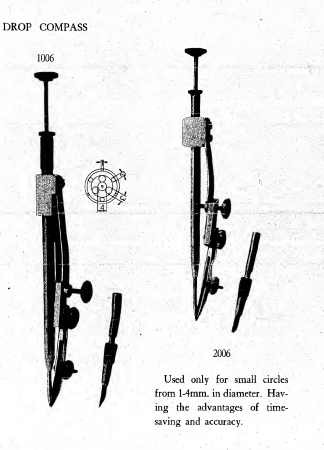
2005

CROSS JOINT RULING PEN The special advantages of these pens: convenience for cleaning; keeping the lines in same thickness when returned to the original position. BORDER PEN Designed for heavy and long lines, with aluminium handle.

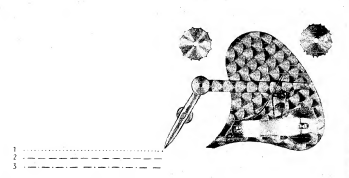


THE BARBLE PROPERTY SINE PROPERTY.



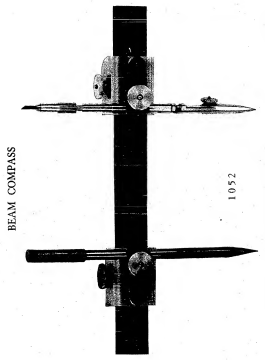


DOTTING INSTRUMENT



1 0 4 2

Specially used for drawing dotting lines, not only saving time but also assuring uniformity. Provided with three dotting wheels for drawing three different kinds of dotting lines. The ruler made in wood of about 3-4mm. thickness is better than that made of any other materials such as metal, plastic and celluloid.



For circles of large diameters usually up to 500mm. For special purposes it can be used even up to 4800mm, but in such cases the drawing will require two persons. If the wooden bar is not long enough, the users can replace it with another one of the same thickness and width.

PROPORTIONAL DIVIDER

 $7\frac{1}{2}$ ", with movable points, finely divided for lines, circles, planes and solids, with rack movement.

DOTTING INSTRUMENT USED ON BEAM COMPASS
Used for drawing dotting circles by the beam compass, provided with ten dotting wheels.

1045

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION

HEAD OFFICE:

Er-Li-Kou, Hsi Chiao, Peking, China. Cable Address: "INSTRIMPORT"

BRANCH OFFICES:

SHANGHAI: 27 Chungshan Road (F.1).

Cable Address: "INSTRIMP"

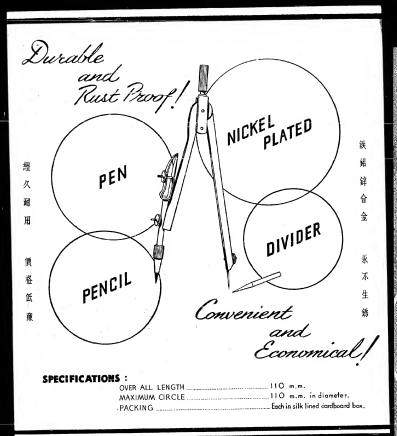
TIENTSIN: 171 Kien Shieh Road. Cable Address: "INSTRIMP"

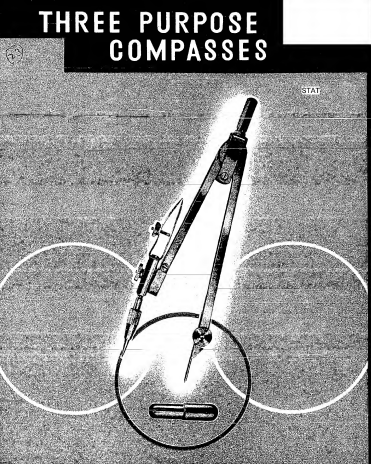
CANTON: 25 Tai Ping Road, S.

Cable Address: "INSTRIMP"



BOOKLET S1002





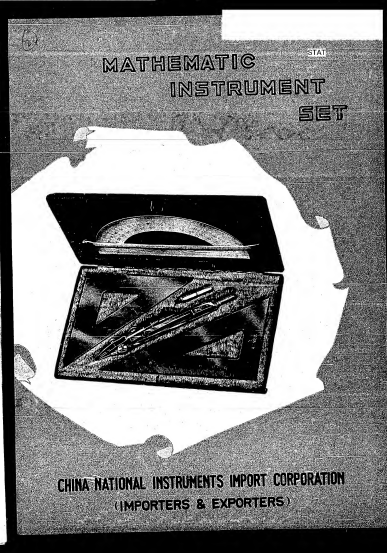
CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION
(IMPORTERS & EXPORTERS)

THREE PURPOSE COMPASSES

4" compasses with alternative pen, pencil and divider point, suitable for circles below 4" diameter, handsome in appearance and durable in application.

- 用圆翅

三用四时圆规具有可交至使用的绷 筆鉛筆和分規頭子適用於繪製四吋以下 對級的圖閣此種圖規外表漂亮堅固耐用



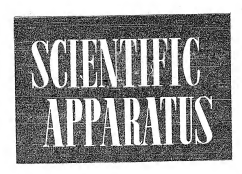
MATHEMATIC INSTRUMENT SET

Attractive students' set consisting of one pair of plastic plain 5" Triangles, one piece of 5" Semi-circular Protractor and one 4" Compasses, with alternative pen, pencil (with lead refill tube) and divider point, suitable for drawing circles below 4" diameter. The whole set being presented in a handsome case with reliable locking device, covered with black Morocco cloth and lined with good quality velvet. It is handy and possesses the advantages of durability and accuracy.

三種幾何儀器

學生用三組幾何儀器每套包含五吋 透明膠質三角板一對;五吋半圓規一只 及四吋圆规一件,圆规附有纲筆,鉛筆 和分规頭子,可以交互使用,此外还附 有鉛心一小管。此項儀器全套係裝於一 装璜精美的黑漆布盒中,内视極為孜究 的缄裹,此种幾何儀器,攜帶便利,準 確耐用,學生繪圖人員等,均宜配备。

生物模型・標本・顯微鏡切片。



出口下列各類科學儀器

高等物理儀器

主要範圍

度量衡器械 測量器械 物性 力學 公子供理及 刀字 分子物理及熱學 磁學 電學 光學

中學物理儀器

主要範圍

支持器核 度量衡器核 関體、液體、氣體以 新性 經學 磁學 靜、動電學,每學,光學 600-1500倍額級鏡

化學玻璃儀器

主要範圍

量标、量筒、量瓶 安全漏斗、漏斗

酒精燈、研鉢、水槽 試驗管、燒杯、燒瓶

模型標本

主要範圍

數學模型

主要範圍

-生物器械

解剖顯微鏡10X-30X

奉瓶 1 采集指

空中,水中捕蟲網 掘根器 > 展超板

植物采集禁炎

中國儀器進口公司

CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION

(IMPORTERS & EXPORTERS)

物理演示儀器 PHYSICAL APPARATUS

通 用 儀 器 GENERAL APPARATUS

0001-2	長	方	膛	셆	Rectangular Cube Weights
0002 - 2	受	102 ·	天	平	Table Balance, Laboratory
0003 - 2	樻	415	1-200	克	Slotted Weights
0004 - 2	樻	碼	1-500	克	Slotted Weights
0005 - 2	槽	415	20	克	Slotted Weights
0006 - 2	槽	碼 盤	20	克	Slotted Weight Disc
0007 - 1	皮			ngp	Hand Bellon
0008 - 1	E	動抽	紅	機	Vacuum Pump with Motor
	手			機	Pump, Hand-driven
0010 - 1	带	壓強計	抽氣	盤	Air-pump Plate with Pressure Gauge

0010 - 1	帝 整 後 計 抽 氣 盤 Air-pump Plate with Pressure Gauge
	力 學 MACHANICS
0011-2	慣性 球 Inertial Ball
0012 - 2	慎性實驗器 Inertial Apparatus
0013 - 2	牛顿第二定律實验裝置 Newton's Second Law Apparatus
0014-2	
0015-2	反衡水力機模型 Model of Recoil Hydraulic Machine
0016 - 1	牛 顿 管 Newton Tube
0017-2	簡單阿特式總機 Simple Atwood's Machine
0018-2	
0019-2	予拋和自由落體等時實 Level Throw and Free Falling Body
	MS Isochronous Apparatus
0020 - 2	吊車模型 Model of Hoist
0021 - 2	多克斯幸液縣 Maxwell's Revolving Pendulum
0022 - 2	图 形 測 力 計 Dial Dynamometer
0023 - 2	业 核 Center of Gravity Plates
0024 - 2	物體穩度演示器 Demonstration Apparatus for Centre
	of Gravity
0025 - 2	候風地動儀模型 Model of "Hou-Feng" Seismoscope
0026 - 2	滑 Pulleys
0027 - 2	滑輪 鰛 Pulleys set
0028 - 2	粉 Wheel and Axle
0029 - 2	纬 あ 附 清 輪 Inclined Plane with Pulley
0030 - 2	浆 検 型 Model of Screw
0031 - 2	螺旋屋榨器 Screw-Press
0032 - 2	螺 後 奉 章 器 Jack-screw Model
0033 - 2	推 楊 模 型 Winch Model
0034 - 2	受合 佛 Combined Wedge, Split
0035 - 2	and a starting model.
0036 - 2	記里
0037 - 2	指南車模型 Compass Carriage Model
0038 - 1	帕斯卡定律演示器 Pascal's Law Apparatus
0039 - 1	侧 壓 演 示 器 Side Pressure Apparatus

0040 - 1	液體內部壓強實驗器	Liquid Pressure Apparatus			分子物理學和熱學	MOLECULAR PHYSICS AND HEAT
0041 - 1	微小歷.強計	Fine Manometer		0084 - 1		Diffusion Tester
0042 - 1	連 通 管	Equilibrium Tubes		0085 - 1	布朗運動說明器	
0043 - 1	水 準 器	Level			内影力實驗器	Brownian Movement Model
0044 - 1	阿基米德定律實驗器	Archimede's Law Apparatus			機械能變熱能演示器	Cohesive Force Apparatus
0045 - 1	液體比重計	Hydrometer		0001-2	De tourse of the life of the same	Apparatus showing Transmission of
0046'-1	液體比重計	Hydrometer		ററ്ളെ ഉ	熱功當量實驗裝置 •	Mechanical Energy into Thermal Energy
0047 - 1	馬德堡圖盤			0000 - 2	me on the first water	Testing Apparatus for Mechanical
0047-1	托里拆利营	Magdeburg Discs	. X	0089 - 2	総 膨 脹 演 示 器	Equivalent of Heat Linear Expansion Indicator
0048 - 1	出台氣壓計	Torricelli Tube		0090 - 2	體膨脹演示器	Cubical Expansion Indicator
		Barometer		0091-2	雙層金屬片	Double Metal Plates
0050 - 1		Metal Manometer			熱傳導比較器	Heat-conduction Comparator
0051 - 1	無液氣壓計	Aneroid Barometer	3.1	0093 - 2	固體縮力演示器	Indicator for Solid Minification
0052 - 2	氣體彈性實驗器	Gas Elasticity Tester	4	0094 - 1	水的最大比重演示器	Indicator for the Maximum Specific
0053 - 1	空吸抽機	Vacuum Pump		0001-1	7	Gravity of Water
0054 - 1	壓力抽機	Force Pump		0095 - 1	輻 射 計	Radiometer
0055 - 1	教火機模型	Fire Extinguisher Model	ĵ	0096 - 1	熬糖射演示器	Indicator for Heat Radiation
0056 - 2	水壓機模型	Hydraulic Press Model .		0097 - 1		Boyle-Mariotte's Law Apparatus
0057 - 1	流體流錢演示器	Liquid Stream-line Illustrator	ł		示器	boyle-Mariotte's Law Apparatus
0058 - 1	哈 赛 器	Atomizer		0098 - 1	膨 脹 計	Expansion Apparatus
0059 - 1	空氣動力秤	Air Motion Scale		0099 - 1	毛细现象演示器	Illustrator of Capillarity
0060 - 1	向心力實驗器			0100 - 1	晶體空間點陣模型	Crystal space lattice Model
0061 - 1	雄心機	Centripetal Apparatus		0101 - 1	梁的灣幽實驗器	Beam Bending Tester
0062 - 1	弹性圆環	Centrifugal Rotator	1	0102 - 1	鲍和氨歷與温度的關系	Testing Apparatus, the Relation
0063 - 1	菲心分離器	Elastic Hoop			實驗裝置	Between Temperature and Saturated
0064 - 1		Centrifugal Separator				Atmosphere
		Centrifugal Liquid Separator		0103 - 1	藍布列希德濕皮計	Lambrecht's Hygrometer
0065 - 1	雄心干燥器	Centrifugal Drying Machine	1	0104 - 1	干滋球温度計	Dry and Wet Bulb Hygrometer
0066 - 1	雜心節速器	Centrifuge Governor		0105 - 1	毛髮濕度計	Hair Hygrometer
0067 - 1	雜心轨道	Centrifugal Track		0106 - 1	蒸汽機模型	Model of Steam Engine, Cross Section
0068 - 1	轉速計模型	Model of Speed Counter				Model
0069 - 1	離心抽水機構造模型	Model of Centrifugal Water Pump		0107 - 1	吹動式蒸汽機模型	Model of Steam Engine, Pumping type
0070 - 1	簡谐振動演示器	Simple Harmonic Oscillation Apparatus		0108 - 1	蒸汽輪機模型	Model of Steam Turbine
0071 - 1	鐘擺模型	Model of Pendulum		0109 - 1	内機機模型	Model of Internal combustion Engine
0072 - 1	縱波橫波説明器	Vertical and Horizontal Waves Illustrator		0110 - 1	四汽紅内機機模型	Model of Four-cylinder Internal
0073 - 2	力學共振演示器	Mechanical Resonance Demonstrator	3 '			Combustion Engine
0074 - 2	商 輪 朔 速 器	Gear Speed-Regulator			喷氣發動機模型	Model of Jet Engine
0075 - 2		Water Wheel Model		0112-1	氣體熱壓強係數測定裝	Air Heat Pressure Coefficient
0076 - 2	風力發動機模型				£	Determination Apparatus
		Model of Wing Mill			T	學 ELECTRICITY
	举	学 SOUND		0113 - 2	玻璃棒	Glass Rods
					膠 木 棒	Bakelite Rods
0077 - 1	示报音叉"	Tuning Fork, Vibrograph		0115 - 2	箔片验电器	Foil Electroscope
0078 - 1.	者 又 F=256	Tuning Fork, Vibrograph Tuning Fork		0116-2	指針驗電器	Needle Electroscope
0079 - 1	音 叉 F=440	Tuning Fork Tuning Fork			舱 電 器 連 接 桿	Electroscope connecting Rod
0080 - 1	験 青 盤				验 電 羽	Electric plume
0081 - 1	發音 齿 輪	Siren Disc			验 電 储	Electric Streamer
0082 - 1	共 鳴 器	Articulation Toothed Wheel			验 電 珠	Electric Ball
0083 - 1	放音 計	Acoustical Resonator		0121 - 2	库 倫 扭 秤	Coulombmeter
5000-1	· F 4T	Sonometer		0122 - 2	球形 導體	Spherical Electric Conductor
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0170-3 萬 用 變 歷 容 0171-3 電機原理説明器 0172-3 手檢交直流發電機 0173-3 四 伏 特 電 動機
                                                                                                                                    Universal Transformer
                                   Induction Cylinder
                          催
                                                                                                                                    Dynamo Principle Illustrator
0123 - 2
                                   Cone-shaped Electric Conductor
                                                                                                                                    Hand driven A.C. and D.C. generator
0124 - 2
0125 - 2
                     学
                          雅
          尖金
                                   Metallic Wire Netting Cover
                                                                                                                                    Motor, 4 Volts
                  香
                                   Electrophorus
                                                                                                                                    Model of Armature For A.C./D.C.
0126 - 2
                                                                                                 0174-3 交直流發電機電樞模型
                                   Influence Machine
0127 - 2
0128 - 2
0129 - 2
              應
          威
                                                                                                                                    Generator
                                   Discharge Tongs
                                                                                                                                    Illustrator, Magnetic Field Rotary
                                                                                                0175-3 磁場轉動發電機説明器
                                   Variable Parallel Plate Condenser
Variable Condenser
          可變平行板電容器
                                                                                                                                    Dynamo
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0130 - 2
0131 - 2
0132 - 2
                      容
          可菜
              變
                  電
                                                                                                                  整 流 器
                                                                                                                                    Charging rectifier
                                                                                                 0176-3
                                                                                                          充示
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                  顿
                                   Leyden Jar
                                                                                                                                    Oscillograph
Electric Resonator for Illustration
                                                                                                 0177 - 3
                                   Volta Cell
                                                                                                          電共振演示器
                                                                                                 0178-2
                                   Lead Storage Battery
                                                                                                                                    2-Electrode Electronic Tube
3-Electrode Electronic Tube
0133 - 2
                翁
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                                                                                                                      子 管
                                                                                                 0179- 南極電子管
0180-3 三極電子管模型
                                    Resistance Box
                  PH.
0134 - 3
0135 - 3
                                    Sliding Rheostat
                                                                                                                                    Illustrating Plate for Crystal Radio
                                                                                                 0181-3 礦石收音機演示板
                                    Resistor, Arm Revolving
              柄位
 0136 - 3
                  Œ
                     阻
                                                                                                                                     Receiving Set
                                    Constant Value Resistance
          定 值 電 阻
透 電 機 電 流 計
懸 圏 電 流 計
                                                                                                                                     Illustrating Plate for Single-tube
0137-3
0138-3
                                                                                                 0182-3 军管收音機演示板
                                   Straight Wire Bridge
Galvanometer for Illustration
                                                                                                                                     Radio Receiving Set
                                                                                                                                     Universal Electric Measuring
                                                                                                                     電 表
                                    Suspended Coil Galvanometer
 0140 - 3
                                                                                                                                     Instrument
          萬式正切電流計
                                    Simple Tangent Galvanometer
 0141 - 3
 0142 - 3
                   光
                                    Arc Lamp
                                                                                                                                  光 學 OPTICS
          電流的化學效應實驗器
                                    Testing Apparatus For Current's
 0143 -3
                                    Chemical Effect
                                                                                                                                     Moon and Earth Motion Model
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                                    Bar Magnet
 0144-3 條
                                                                                                                                     Optical Screen
Full Reflection Illustration Apparatus
                                                                                                 0184 - 3
                                    Horse-shoe Magnet
 0145 - 3
                      磁
                                                                                                  0185 - 3
                                                                                                                  射
                                                                                                                      演示
                                                                                                           全
                                    Magnetic Needle
 0146 - 3
          磓
                                                                                                                                     Concave Mirror
                                                                                                  0186-3
                                    Magnetic Particle Model
 0147-3 磁
                                                                                                                                     Double Concave Lens
Double Convex Lens
                                                                                                  0187 - 3
                                                                                                            雙雙
                                    Iron Filings
 0148 - 3
                                                                                                  0188-3
                                    Dip Circle
 0149-3 磁
                                                                                                                                     Lens Set
                                                                                                                    檢
                                                                                                  0189 - 3
                                    Low Air Pressure Discharge Tube
Low Air Pressure Discharge Tube set
 0150-1 低氣壓效電管
                                                                                                  0190 - 3
                                                                                                            三直
                                                                                                                    綾
           低氣壓放電管組
 0151 - 1
                                                                                                                                     Prism, Right-Angle
                                                                                                                            鏡機
                                                                                                                角微
                                                                                                  0191 - 3
                                    Straight Shot Cathode Ray Tube
 0152-1 示直進的陰極射线管
                                                                                                                                     Micro-Projector
                                    Cathode Ray Tube for Magnetic Effect
Cathode Ray Tube for Mechanical Effect
                                                                                                                   27
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                                                                                                  0192 - 3
 0153-1 示磁效應的陰極射緩管
                                                                                                                                      Projector Reflecting Device
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物 顔
                                                                                                                        装
                                                                                                  0193 - 3
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 0154-1 示機械效應的陰極射錢
                                                                                                                                     Biological Microscope
                                                                                                  0194 - 3
                                                                                                                                      Microscope Model
                                     Cathode Ray Tube for Fluoresence
                                                                                                  0195 - 3
                                                                                                            鐁
                                                                                                                    兢
                                                                                                                            型鏡
  0155-1 示發生變光的陰極射緩
                                                                                                                                      Indicating Eye-lens
                                                                                                            指解
                                                                                                                    捶
                                                                                                                                     Dissecting Microscope
Reading Magnifier
                                     Rontgen Ray Tube
                                                                                                                剖放
 0156-1 倫琴射线管0157-3 溫差電偶
                                                                                                  0197 - 3
                                     Thermo-electric Couple
                                                                                                                             鏡
                                                                                                  0198-3
                                     Testing device for Mutual Effect
                                                                                                                                      Telescope Model
                                                                                                                         椪
  0158-3 通電導體相互作用實驗
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                                                                                                                     6.
                                                                                                                             型
                                                                                                                                      Model of Prism Binoculars
                                     of charged conductors
                                                                                                            稜鏡雙筒望遠鏡模型
                                                                                                  0200 - 3
                                                                                                                                      Telescope, Astronomical
Newton's Ring
                                     Circular Electro Magnet
Horse-shoe Electric Magnet
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  0159 - 3
           倒
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                                                                                                  0202 - 3
                                                                                                                                      Color Disc
                                     Electric Bell
  0161-3
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                                                                                                                                      Colored Glass Plates
 0162-3 © 0163-3 ©
               报 機
                                     Telegraph Model
                                                                                                  0204 - 3
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                ħ
                   機
                        模
                                     Telephone Model
                                                                                                   0205 - 3
                                                                                                                     光
                                                                                                                                      Spectroscope
                                                                                                                                      Demonstrating Photoelectric Cell
                                     Left hand and Right Hand Rules
          左右手定则説明器
                                                                                                                         T
                                                                                                                 乖
                                     Indicator
                                                                                                                        原子結構學 ATOMIC STRUCTURE
                                     Lenz's Law Apparatus
  0165-3 楞次定律
                                     Self-induction apparatus
Primary and Secondary Coils
  0166-3 自 威 實 0167-3 原 副
                       验 器
                     綫
                                                                                                                                      Wilson's Cloud Chamber
                            图
  0167-3 原 0168-3 威
                                                                                                   0208 - 2
                    應
                                     Induction Coil
                                                                                                                                      Spintharoscope
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                                     Detachable Transformer
                    138
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0170-3 萬 用 變 歷 容 0171-3 電機原理說明器 0172-3 手搖交直流發電機 0173-3 四 伏 持 電 動機
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                                 Induction Cylinder
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                                  Cone-shaped Electric Conductor
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0124 - 2
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0125 - 2
                                  Metallic Wire Netting Cover
              腐
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Model of Armature For A.C./D.C.
         上起成
0126 - 2
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                                  Electrophorus
             應
                     重
                                  Influence Machine
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                         機
0127 - 2
0128 - 2
                 起
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                                  Discharge Tongs
                                 Variable Parallel Plate Condenser
Variable Condenser
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                                                                                                                               Illustrator, Magnetic Field Rotary
0129 - 2
         可變平行板電容器
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0130 - 2
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                                  Leyden Jar
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                                  Volta Cell
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                                                                                                                               Electric Resonator for Illustration
2-Electrode Electronic Tube
3-Electrode Electronic Tube
                                                                                                       電共振演示器兩極電子管
                                                                                             0178 - 2
                                  Lead Storage Battery
0133 - 2
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0180 - 3 三極電子管模型
0134-3
         電滑
                 兣
                         絈
                                  Resistance Box
                 變
             動
                     EH
                                  Sliding Rheostat
0135 - 3
                                  Resistor, Arm Revolving
Constant Value Resistance
                                                                                             0181-3 礦石收音機演示板
                                                                                                                                Illustrating Plate for Crystal Radio
0136 - 3
                                                                                                                                Receiving Set
               值线
         定
                    € .
                                                                                                                                Illustrating Plate for Single-tube
                                                                                             0182-3 翠管收音機演示板
                                  Straight Wire Bridge
0138 - 3
         直波
                    電
                                                                                                                                Radio Receiving Set
            示用電流計
                                  Galvanometer for Illustration
0139 - 3
                                                                                                                                Universal Electric Measuring
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             圈
                  電 流 計
                                  Suspended Coil Galvanometer
0140-3
         Instrument
0141-3
                                  Simple Tangent Galvanometer
0142 - 3
                                  Arc Lamp
                                                                                                                             光 學 OPTICS
0143 -3
        電流的化學效應實驗器
                                  Testing Apparatus For Current's
                                   Chemical Effect
                                                                                                                                Moon and Farth Motion Model
0144 - 3
.0145 - 3
                                  Bar Magnet
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                                  Horse-shoe Magnet
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                                   Magnetic Particle Model
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                                  Iron Filings
0148 - 3
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0149 - 3
                                   Dip Circle
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         低氣壓放電管組
                                   Low Air Pressure Discharge Tube
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                                  Low Air Pressure Discharge Tube set
Straight Shot Cathode Ray Tube
0151 - 1
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                                                                                                        Ξ
                                                                                                                                Prism, Right-Angle
                                                                                              0191 - 3
                                                                                                        直
                                                                                                            角微
0152-1 示直進的陰極射线管
                                                                                                                                Micro-Projector
0153-1 示磁效應的陰極射緩管
                                                                                                                约
                                                                                                                    燈 機
裝置
                                   Cathode Ray Tube for Magnetic Effect
                                                                                              0192 - 3
                                                                                                           燈反射
                                                                                                                                Projector Reflecting Device
0154-1 示機械效應的陰極射线,
                                  Cathode Ray Tube for Mechanical Effect
                                                                                              0193 - 3
                                                                                                       幻生
                                                                                                                飙
                                                                                                                                 Biological Microscope
                                                                                                            物微
                                                                                              0194 - 3
                                                                                                                                Microscope Model
Indicating Eye-lens
0155-1 示發生變光的陰極射緩
                                  Cathode Ray Tube for Fluoresence
                                                                                               0195-3 科
                                                                                                                鏡
                                                                                                                    模
                                                                                                                        型鏡
                                                                                              0196-3 指 0197-3 解
                                                                                                            乖
                                                                                                                拄
                                                                                                                    E)
0156-1 倫 琴 射 线 管
0157-3 温 差 電 偶
                                  Rontgen Ray Tube
                                                                                                            剖
                                                                                                                                 Dissecting Microscope
                                                                                                                放
                                   Thermo-electric Couple
                                                                                               0198-3 請
                                                                                                                                 Reading Magnifier
                                                                                                            数
0158-3 通電導體相互作用實驗
                                   Testing device for Mutual Effect
                                                                                                                                 Telescope Model
                                                                                                            滤
                                                                                                        壁
                                                                                                                鏡
                                                                                                                    模
                                                                                                                        型
                                   of charged conductors
Circular Electro Magnet
                                                                                                                                 Model of Prism Binoculars
                                                                                               0200 - 3
                                                                                                        稜鏡雙筒望遠鏡模型
 0159-3 周
                                                                                                                                 Telescope, Astronomical
Newton's Ring
                                                                                                                堂
                                                                                                                    逑
                                                                                                        天
牛
                                                                                               0201-3
                                                                                                            文
 0160-3
                                   Horse-shoe Electric Magnet
                                                                                                                        環
                                                                                               0202 - 3
0161-3 © 0162-3 ©
                          给
                                   Electric Bell
                                                                                                                                 Color Disc
                                                                                               0203 - 3
                                                                                                                色
                                                                                                                        桩
             报機模型
                                   Telegraph Model
Telephone Model
                                                                                                                                 Colored Glass Plates
                                                                                               0204 - 3
                                                                                                        色
                                                                                                                玻
 0163-3 €
              話
                  機
                                                                                                                                 Spectroscope
                                                                                                                光
                                                                                                         分
                                                                                               0205 - 3
 0164-3 左右手定則説明器
                                   Left hand and Right Hand Rules
                                                                                                                                 Demonstrating Photoelectric Cell
                                                                                               0206 -
                                                                                                                     Œ
                                                                                                                        螫
                                   Indicator
 0165-3 据次定律實驗器
                                   Lenz's Law Apparatus
                                                                                                                   原子結構學 ATOMIC STRUCTURE
 0166-3 自 威 貴 驗 器
                                   Self-induction apparatus
 0167-3 原
               副
                    线图
                                   Primary and Secondary Coils
                                                                                                                                 Wilson's Cloud Chamber
                                                                                               0208 - 2
                                                                                                            平
                                                                                                                遊
                  應
0168-3 成
                                   Induction Coil
                                                                                                                                 Spintharoscope .
                  變 歷
0169 - 3
                                   Detachable Transformer
```

學生物理實驗儀器 STUDENT'S EXPERIMENT INSTRUMENTS

0220 - 2	支	架 天	平]	Beam Balance
0221-1	長	方 體	KIL.		Rectangular Blocks
0222 - 1	ś'n		Ally		Weights, with Hook
0223 - 1	金	局 圓 柱	盤		Cylindrical bodies, metal
0224 - 1	400		計		400 gm. Spring Balance
0225 - 1	摩	擦	3+		Friction Tester
0226 - 1	槓		桿		Lever
0227 - 1	ħ	矩	盤		Disc of Moment of Force
0228 - 1		-	装置		Level throw Apparatus
0229 - 1	金	A	球		Metal Ball
0230 -		型水銀氣			Small Mercury Barometer
0231 - 1	26	皮	計		Thermometer
0232 - 1	量	熱	25		Calorimeter
0232 - 1		耳一馬略特為			Boyle-Mariotte's Law Apparatus
02.50 - 1	验器		- 1, 21		20110 111111111111111111111111111111111
0234 - 1	條	形 磁	鉄		Bar Magnet
0235 - 1	嬌	. 形 磁	鉄		Horse-shoe Magnet
0236 - 1	鉄	盾	金 ·		Iron filings box
0237 - 1	導		綫		Conductive Wire
0238 - 1"	單	刀制	[16]		Single Knife Switch
0239 - 1	4	Pa.	180		Resistance Ring
0240 - 1	滑	動 變 百	1 器、		Sliding Rheostat
0241 - 1	4		· 器		Relay, Magnetic
0242 - 1	Œ	機模	-10	,	Dynamo Model
0243 - 1	銄	電 解	器		Electrolytic Cell, Copper
0244 - 1	(A	易检法	1 計		Simple current Tester
0445 - 3	奎	教電子	1. 計		Sensitive Galvanometer
0245 - 3	直	流安均	计		D.C. Ampere-Meter
0246 - 3	直	流伏生	寺 計		D.C. Voltmeter
0247 - 1	雙	凸透鏡:	No. 1		Double Convex Lens, No. 1
0248 - 1	雙	凸透鏡	No. 2		Double Convex Lens, No. 2
0249 - 1	雙	凸 透 鏡	No. 3		Double Concave Lens, No. 3
0250 - 1	缝		屛		Slit Screen
0251 - 1	毛	玻璃小	光 併		Ground-glass Screen; small
0252 - 1	っ方		占屏 .		Cross Mesh Screen, Small
0253 - 1	光	源 燈	座		Stand of Light Source Lamp
0254 - 1	4.	平 面	鏡		Small Plane Mirror
0255 - 1	玻	璲.	碘		Glass Brick
0256 - 1	方	座 支	栾		Square Base Support
0257 - 1	被		夾		Compound Clamp
0258 - 1	婚.	并	. At		Flask Clamp
0259 - 1	鉄		環		Iron Ring
0260 - 1	鉄		€.		Iron Hoop
0261 - 1	刻	度	- 尺		Scale
0262 - 1	三	A	尺		Triangular Meter
0263 - 1	量	A	**		Angle Gauge
0264 - 1	童		筒.		Measuring Cylinder
0265 - 1	酒	精	燈		Alcohol Lamp
U200L	. 416)	413	AL.		Alcohol Edilip

生物模型·標本·顯微鏡切片

BIOLOGICAL MODELS, SPECIMENS MICROSCOPIC SLIDES I 古生物模型 PALEOLOGICAL MODELS

0290	馬 足 進 化 模 型	Evolutional steps in horse's leg
0291	草 食 恐 龍 模 型	Herbaceous dinosaur
0292	肉 食 恐 龍 模 型	Carnivorous dinosaur
0293	始祖岛化石及役原模型	Fossil and restored figure of Archeornis
0293		BOTANICAL MODELS

0295	雙子葉植物藍模型' (椴木)	Dicot Stem
0296 0297 0298	根 缎 剖 模 型 禁的缎横断面模型 小 麥 花 模 型	Root Dicot leaf Wheat flower

III 動物模型 ZOOLOGICAL MODELS

0300	反芻胃(牛胃)模型	Ruminant stomach of ox
0301 0302	水 螅 縱 斷 模 型 有鉤鱗蟲生活史模型	Hydra Life history of tapeworm (Hooked)
0303	草履蟲模型	Paramecium

IV 生理模型 HUMAN ANATOMICAL MODELS

0306	人	100	骨	髂	楔	型		Human skeleton	,
0307	人品	半	b Hal	100 FF	刮柱	英型		Dissection of Human Trunk with h	nead
0302	RE	解	-di		模	型		Dissection of eye	
	牙	解	ŧ	•	模	_	•	Dissection of teeth	
0309								Dissection of brain	
0310	腦	解	급		模	型			
0311	皮	1	Ř	杉	Ę	型		Skin	
0312	123	臟	解	剖	模	型		Dissection of heart	
0313	Į.	解	-4	[1]	模	Ð		Dissection of ear	
	喉	頭	解	剖	模			Dissection of larynx	
0314								Urinary system	
0315	di	床	糸	統	模	型			
0316	消	化	余	15.	模	2		Digestive system	
0317	呼	吸	糸	鉄	模	型		Respiratory system	

骨骼標本 SKELETONS

		*		
0321	.ĝ.	骨	幣	Carp (or Silver Carp) skeleton
0322	鉇	骨	酷	Turtle skeleton
0323	錫	骨	齡	Pigeon skeleton
0324		船(蟾蜍	骨骼)	Frog (or Toad) skeleton
0325	蝙	焰 骨	俗	Bat skeleton
0326		骨	格	Rabbit skeleton
0320	光	骨	游	Monkey skeleton

	VI浸制解剖標本	PRESERVED AND DISSECTED SPECIMEN
0328	卸 魚 解 刮	Dissection of Carp (or Silver carp)
	青蛙(或蟾蜍)的解剖	Dissection of Frog (or Toad)
0329		Dissection of Turtle
0330	龜内臟解剖	
0331	鸽 的 解 剖	Dissection of Pigeon
0332	趸 的 解 剖	Dissection of Rabbit
0333	晃生殖排泄系統	Excretory and Reproductive System of
0000		Rabbit
0004	虱呼吸循環系統	Respiratory and Circulatory organs of
0334	X 1 92 14 12 11 110	
	*	Rabbit
0335	脊椎動物五綱的腦解剖	Comparison of Brains in the five species
	16	of Vertebrates
0336	鲫鱼神经系统	Nervous System of silver carp
0337	青蛙(或蟾蜍)的神經系	Nervous System of Frog (or Toad)
0001	絨	1,021,040 = 1
0338	晃的神经系统	Nervous System of Rabbit
	编的神经系统	Nervous System of Pigeon
0339	44 .4	Development of Frog
0340		Development of Frog
0341	蚌的内部構造	Dissection of clam
0342	蚯蚓解剖(示内臓)	Dissection of Earthworm
0343	蚯蚓解剖(示神经系和	Nervous and reproductive organs of
	生殖系)	Earthworm
0345	烏賊解剖示內臟	Dissection of Slug
Ų040		Dissection of Diag
	VII 浸制示範標本	PRESERVED DEMONSTRATION SPECIMENS
0346	海月水母	Jellyfish (Aurelia aurita)
0347	海馬	The sea-horse (Hippocampus)
		Ascaris lumbricoides, male and female
0348		
0349	and the same of th	Salamander
0350		Snail .
0351	海 星	Starfish
0352	海参	Trepang
0353		Flatfish
		Lizard
0354		
0355		Scolopendrid and milli pede
0356		Esox lucius
0357	螩 蟲	Tapeworm (Taenia sp.)
	VIII 剎 引	目標本 MOUNTED SPECIMENS
	\	
0358	野 鸭(含)	Wild duck, female
0359		Wild duck, male
		Woodpacker
0360		
0361	_	Hawk
0362		Owl
0363	3	Pigeon
0364		Peking duck
0365	·	Bat
0366		Squirrel
		Mole
0367	AS AL	Mole

IX 昆蟲標本 INSECTS

0369	煌 蟲	生 活	史	Life history of Grasshop	per		
				(Locusta migratoria)	1	.ttonfly	,
0370	菜 粉	蝶生活	史	Life history of the Cabba	ge b	Titerit	
				(Pieries rapae L.)	,	-11	
0371	柞 黛	生 活	史	Life history of the Chines	se oak	SILKW	orm
				(Antheraea Pernyi Guesia	a)		
0372	審 蜂	生 活	史	Life history of Honey-be	ee		
				(Apis mellifera L.)			
0373	黛 蛾	生 活	史	Life history of Silkworm			
0010				(Bombyx mori L.)			
0374	蜒 的	生 活	火	Life history of Fly (Musca	dom	estica)
0375	螟蛾	生 活	史	Life history of Corn bo	rer		
0310	,, .,,			(Pyrausta nubilialis Hub	ner)		
0375	44	ήρ	鑫	Walking-stick (Diapheron	nera (orienta	ilis)
0376	枯	椠	蝶	Leaf butterfly			
0310							
	x	顯微質	気玻片	卡標本 MICROSCOPIC SL	IDE S	SETS	
			_				
B7, 25	₹n	dia	學	Zoology	25	pcs.	set
BZ 50	201	•		- 31	50	11	11
GB25	杭	360	拳	Botany	25	11	11
GB25	1ki		,		50	**	11
	生理	!組織	學	Thysiology & Histology	25	11	**
GH25	<u>+</u> 4		т-		50	.,	11
GH50	a.	寄 蟲	學	Parasitology	12	,,	,,
PH 12	生	70) #59;	7		25	.,,	
PH 25		11	举	Biology	25		
BS 25	生	拍	7	= -	50	,,	
BS 50		. " -	٠.,	Assorted set for			
BM25	初	中示	教	Junior Middle School	25	,,	
					50	"	"
BM50		"		"	50	"	"

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CHINA NATIONAL INSTRUMENTS IMPORT CORPORATION STAT

EXPORT LIST

1. Radio Equipments:

RADIO RECEIVER: 5-tube super-heterodyne radio receiver with medium and short wave bands in beautiful bakelite and/or veneer wood cabinet, having the best features of high sensitivity and selectivity giving a perfect tonal reproduction. Power supply: 110/220 volts A.C. 50 cycles.

Radio Accessories:

P.M. Loud Speakers: 5", $6\frac{1}{2}$ " and 8".

 $Radio\ Tubes:\ 6SA7GT,\ 6SK7GT,\ 6SQ7GT,\ 6V6GT,\ 5Y3GT.$

I.F. Transformer: Air Core. Iron Core.

Rudio Coils: Antenna, OSC., R.F. Long and short wave coils.

Tubular Paper Condensers: 0.0001, 0.00025, 0.0005, 0.001, 0.002, 0.005, 0.006, 0.01, 0.02, 0.05, 0.1, mfd.

Dry Electrolytic Condensers: 8, 25, 30, mfd.

Variable Condensers: 2-gang, 3-gang. .00035 mfd.

Compound Radio Batteries: A-battery 1.5 v. 3.9 ohm. B-battery 91.2 v. 4800 ohm,

Toggle Switches: S.P.S.T. S.P.D.T. D.P.S.T. D.P.D.T. and Push button switch.

Head Phone: 3000 ohm.

Other Parts: Phone plug and jack, 8-prong sub-panel socket, Crystal unit and detector. Padding condenser.

Declassified in Part - Sanitized Copy Approved for Release 2012/11/05 : CIA-RDP81-01043R001300150009-8

Declassified in Part - Sanitized Copy Approved for Release 2012/11/05 : Cl.

Soldering Irons: 20-45-75-100-150. W. 110 V. or 220 V. Resistors: Wire wound or carbon,

Phono Equipments:

Automatic record changer with magnetic pickup, can be supplied with or without Amplifier, 110 or 220 V. AC. 50 cycles.

Electric Record Player with magnetic pickup, 110 or 220 V. AC. 50 cycles.

Permanent Magnet pickup cartridges.

Public Speech Power Amplifiers: 15 W. 25-30 W. with or without medium & short wave receiving equipments.

Microphones: High impedance with the dynamic or ribbon.

Tape and Wire Recorders.

2. Photographic Equipments for Photo Studio:

Studio Portrait Camera,	No.	8 f	or	6 <u>1</u> "	x	84	Negative
Complete Outfit:	No.	12	,,	10"	x	12"	,,
Portable View Camera,	No.	4		31"	x	41"	
Complete Outfit:	No.	6		43"	x	63"	* **
	No.	. 8		61"	x	87	**
	No.	10	**	8"	x	10"	
	No.	12	,,	10"	x	12"	
Photographic Enlarger:	No. 4 for	neg	ative	s up	to	31	" x 41"
	No. 6 for	neg	ative	s up	to	43	" x 6½"
Retouching Cabinet:	No. 8 for	r	61"	x 8	<u>}</u> "	negat	ives
	No. 12 fe	or .	10"	x 1	2"	negati	ives

with or without Revolving Disc.

Size: 11" x 14" Glossy Print Dryer, single or double side: 14" x 18" Power Consumpton: 1000W, 110 or 220V.

18" x 24"

Photo-Flood Light-units: 1, 2, 3, 4, 5, 6-light units of different types.

Universal Triped: Overall dimensions 46"

Range of elevation 20"

Universal Adapter: No. 4 for Negative of $3\frac{1}{2}$ " x $4\frac{1}{2}$ "

No. 6 for Negative of 42" x 62" Special kits are provided for. Capable of taking pictures of different sizes at different intervals.

Universal Film Adapter: Specially made for No. 120 or 620 Films.

Capable of taking 11 Exposures. Kits are also provided for exposures of half and

Printing Frames, all sizes.

Negative Drying Rucks, all sizes.

Contact Printers, all sizes.

Negative Holders, all sizes.

Photographic Contact Printing & Enlarging Paper.

Photographic Carbon: 13 x 305 mm.

3. Electrical Measuring Instruments:

Precision AC/DC Ammeters and Voltmeters, portable. Accuracy $\pm 0.5\%$, 12 Ranges, Dimension 264 x 216 x 158 mm.

cision Single and Three Phase Wattmeter, portable. Accuracy ±1%, 24 Ranges. Dimension 264 x 261 x 147 mm.

Precision Single and Three Phase Power Factor Meter, portable. Accuracy Cos. 10,9 ranges, Dimension 201 x 261 x 147 mm.

Precision Cycle Counter, portable. Rated Voltage: 110-220 Volts. Dimension 175 x 155 x 100 mm.

Precision Resistance Tester (Megohmmeter), portable.

Measuring ranges 0-20-200 Megohms, Dimension 255 x 210 x 205 mm.

Precision Kelvin Bridge; Wheatstone Bridge; Potentiometer. Capacitance Box; Resistance Box; portable. Switchboard Voltmeter, Ammeter; AC/DC 4", 7" and other sizes. Switchboard Power Factor Meter, Wattmeter.

Household Current Meter.

4. Cinematographic Equipments:

16 mm. Sound Film Projector. Complete with accessories, Slide Projectors.

Cinema Carbons: H.I. or L.I. 8 x 305 mm, 7 x 230 mm. 7 x 305 mm. 6 x 230 mm. Other sizes made to order.

Projection Lamps. Exciter Bulbs.

5. Telephone Equipments:

Desk and Wall Telephones.

Automatic Telephone Equipments.

Telephone Equipments, Common Battery System.

Switchboards,

Alarm Receiving & Despatching Apparatus.

6. Scientific Instruments: Yarn Tensile Strength Tester for Single Yarn.

Cotton Drawing Apparatus | For Cotton Maturity, Length and Cotton Sorter | Fineness Tests. Cotton Sorter

Motor Driven Lap Meter.

Motor Driven Wrap Reel. Cloth Strength Tester (Hydraulic Type).

Lea Yarn Strength Tester (Hydraulic Type).

Roving & Sliver 1 ester (Motor Driven).

Shirley Analyzer.

Twist Tester.

CO2 Analyzer with Remote Control and Multi-Indication Meter.

Flowmeter, Electrical and Mechanical, with Remote Control and Automatic Recording Devices, for Gases and Liquids.

Water Meter.

Planimeter: For Calculation of Areas of Plane Figures.

Pyrometers: Thermo-Couple and Optical.

Metallurgical Microscope.

Micro Projection Equipments.

7. Laboratory Equipments:

A. Analytical and Precision Balances:

Analytical Balances:

1. Single Pan Projection Reading:

Capacity:

100 gms.

Accuracy of Weighing: by difference

within the Optical Range:

0.05 mg.

2. Automatic Projection Reading with

Air-Damping Device for rapid and reliable weighing.

Capacity:

200 gms.

Sensitivity:

0.1 mg.

Precision Balances:

for Schools and Laboratory Experiments. Sensitivity from 0.4 to 20 mg.

- B. Glass and Porcelain Laboratory Apparatus.
- C. Chemical Thermometers, all kinds.
- D. Magnifiers: 2x to 20x.
- E. Hydrometers.
- F. Spirit Levels.

8. Educational Equipments:

Physics Appliances for Schools.

Anatomical and Biological Models.

Biological Microscopes: 675x, 1500x.

Biological Dissecti g Microscopes: 20x.

Biological Microscopic Slides.

Precision Drawing Instruments: 4 - 28 pcs. per set.

3-Purpose Compass.

Mathematical Instrument set,

Comprising, of 13-purpose Compass, 1 Plastic protrac-

tor and 1 pair of plastic Triangles.

Terrestrial Globes.

Office Appliances:

Calculating Machines.

Chinese Typewriter (Universal) and Accessories.

Household Thermometers. Wall, Dry and Wet, Max. and Min.

For Junior Schools.

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Biological Microscopic Slides.

Precision Drawing Instruments: 4 - 28 pcs. per set.

3-Purpose Compass.

Mathematical Instrument set, Comprising, of 1 3-purpose Compass, 1 Plastic protractor and 1 pair of plastic Triangles.

For Junior Schools.

Terrestrial Globes.

9. Office Appliances:

Calculating Machines.

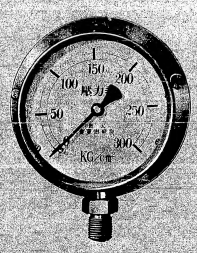
Chinese Typewriter (Universal) and Accessories.

Household Thermometers. Wall, Dry and Wet, Max. and Min.

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厚力表說明書。 PRESSURE CAUGE CATALOGUE

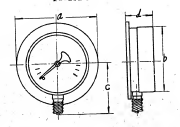


GENERAL USE: Precision pressure measuring apparatus for steam boilers of all sizes, vehicle oil compressors, air comressors etc. The measurement result can be easily read by the scales indicated.

APPLICATIONS: A. Suitable for measuring pressure of slow flow and even liquid and atomosphere, but not suitable for measuring explosive matters and crystallized substances.

B. The temerature of the liquid and atomosphere to be measured should range from-20 $^{\circ}\text{C}$ to 60 $^{\circ}\text{C}.$

PARTCUAPS:



(unit=mm)

fixed specifications (Diameter)	a (dia)	b (dia)	c .	ď
60	-	60	51	36
75	98	79	59	41
100	126	102	76	41
125	155	128	127	49
150	180	154	127	48
250		256	161	54

							·
specisfication of outside circumference (unit:mm)			minimum	Distance between	Permissable		
60	75~100	125~150	250	degreeind-	two indicated		sab tolera
Pressure limit			icated	degrees	pressure	(±	
			Unit: K	Zg/cm²			
0.5	1 0.5			0.02	0.1	0.34	1
1	1			0.05	0.2	0.7	1
2	2	2		0.05	0.5	1.35	1
3	3	3		0.1	0.5	2	1
4	4	4		0.1	. 1	2.7	1
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8	- 8	8		0.2	2	5.4	72
10	10	10	10	0.5	2	7	
12	12	12	12	0.5	2	- 8	.] :
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20	20	20	20	0.5	5	13.5	
25	25	25	25	1	5	17	
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120	160	120 160	120 160	5	20	110	- '
160	200	200	200	- 5	50	135	-
200	250	250	250	10	50	170	-
250	300	300	300	$-\frac{10}{10}$	50	200	-
	300	400	400	10	50	270	1
		500	500	$-\frac{10}{20}$	100	340	-
		600	600	$-\frac{20}{20}$	100	400	4
		800	800	20	100	540	٠.
		1000	1000	50	200	700	-1

INSTALLATION:

A. If the gauge is to be installed near the boiler with a surface temperature within 100 °C. It should be equipped with curved tubes.

B. Should the surface temperature be over 100°C, tubes of proportionate length is to be installed.

 $\bar{\text{C}}$. The distance from the surface of the gauge to the boiler should be 250-300mm.

POSITION OF INSTALLATION

Picture 1



Picture 2



REMARKS: A. Performance under even pressure loading, pressure is allowed to the extent to 2/3 of the pressure limit.

B. Performance under unsteady pressure loading, pressure is allowed to the extent of 1/2 of the pressure limit.

C. If the performance of air pressure gauge is to be over 100 kg/cm³, oils should not be emerged into the tube, but this is not applicable to oil compressors.

中國工業品出口公司天津分公司

CHINA NATIONAL INDUSTRIAL

PRODUCTS EXPORT CORPORATION TIENTSIN BRANCH

中國天津六區建設路171號

171 CHIEN SHEH ROAD

TIENTSIN (6) CHINA

CABLE ADDRESS: 9005 OR"INDUSTRIAL"

北京营業部 —北京市八面槽大街日 景電話・5・2505 電報掛號・9440

STAT

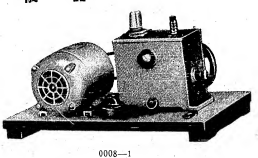
上海營業部 — 上海市南京東路423號 電話:93414 電報掛號:32602



物理演示儀器

器 通

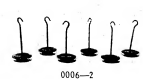




0002-2









0001-2

0003-2



0005—2

0001-2 長方體組

用鐵、鋁、鋅三種金屬製成,每種五塊,體積為 5×2×1 厘米。

0002-2 受皿天平

秤量 2000 克,全感量 1克,附砝碼一盒。

0003-2 槽碼

1-200 克,其中包括: 1 克、5 克、20 克、50 克、200 克各一個, 2 克、10 克、100 克各二個,共重 500 克,裝於 木盒內。

0004-2 槽 碼

1—500 克, 其中包括: 1 克、5 克、20 克、50 克、200 克、500 克各一個, 2 克、10 克、100 克各二個, 共重 1000 克裝於木盒內。

0005-2 槽 碼

鑄鐵製,直徑32毫米,每個20克,共6個。

0006-2 槽碼盤

鑄鐵製,每個20克,每組6個。

0007-1 皮 唧

又名足韛或皮老虎,供打氣使用。

0008-1 電動抽氣機

二級轉動的眞空抽氣機,抽氣能力 4M3// 眞空度 10-4 毫米水銀柱高,用 220 伏特電源。

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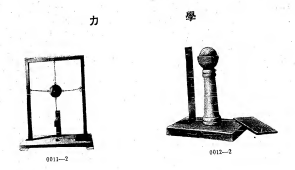
器 用 通 0009—1 0010--1

0009-1 手搖抽氣機

」:M3MANA 科英夫斯基式,抽集和壓縮空氣隔用,抽氣程度能達到 0.3 厘米水銀柱高;壓縮空氣程度能達到四個大氣壓。

0010-1 帶壓强計抽氣盤

(Business) 1997年 整衛新鐵製,直徑 235 毫米,常次銀壓強計,和手搖抽氣機及所要抽象的儀器 (如馬德堡間登等) 連用以檢示 抽翼空程度。另常玻璃纖罩,用以依電鈴真空不停音質驗。

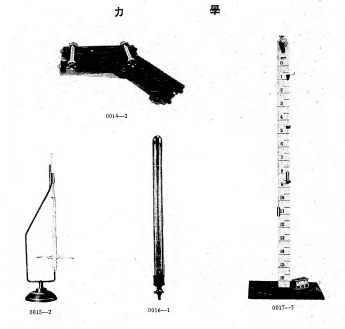


0011-2 慣性球

----在木框的中心懸掛木球一個,球徑 100 毫米。

0012-2 慣性實驗器

木座中心具有托球支柱,柱侧有彈性綱片一個,附一木球,球徑 25 毫米。



0013-2 牛頓第二定律實驗裝置

· 基根式, 張介自由落陸運動的接壓, 三角鐵製的支製固定在木質座上, 在座上安有 50 頁電動機(帶轉速計)— 台, 另有金屬製落棍—根, 徑 25.4 毫米, 長 100 風米, 電震 6 伏特, 備有電鍵控制電動機。

0014-2 平板小車

鑄鐵製小車兩個,四輪用軸承製,車身長345毫米,寬216毫米。

0015-2 反衝水力機模型

玻璃製,裝在鐵座支架上,全高46厘米。

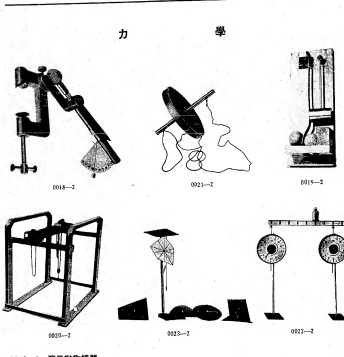
0016-1 牛頓管

又名"毛錢管",管是 120 厘米,徑 6 厘米,內装鉛塊、軟木塊和羽毛。

0017-2 簡單阿特武德機

本座上幾有項端帶滑輪的立木板(高 186 厘米),立板有自上而下的標度,得標度為 5 厘米。座上安有調節水平螺旋,開有環接合來、承弦砌灰及片板夾卷一個,帶緊接三節重鍾二個,是槽砌三個 (2 克、4 克、6 克),元槽砌七個 (2 克二個,1 克四個,05 克一個)。

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0018-2 演示抛物線器

投射管裝在桌夾上,在投射管上安有測角器,可固定於任何角度,附鐵球一個(徑 25 毫米)。

0019-2 平抛和自由落體等時實驗器

木板上裝有彈片和擺擊錘,附木球二個(徑30毫米)。

0020-2 吊車模型

雙梁橋式,由起重吊車、滑軌、台車和差動滑車等組成。

0021-2 麥克斯韋滾擺

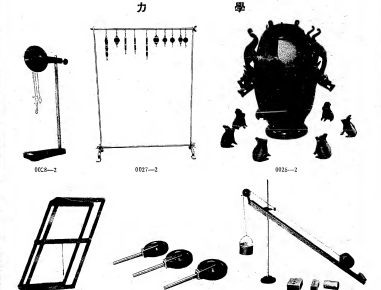
麥克斯車波能 鑄鐵製,輸徑11厘米,軸長14厘米。

0022-2 圖形測力計

22—2 國历8月月日 盤徑 22 厘米,秤量 1200 克,廢量 100 克,附;梁尺 1 個,支角 2 個,支盤 2 個,滑輪 2 個。 可做菜的载重力、力的合成與分解、測重量、平行四邊形定理、模桿平衡條件、阿基米德原理等實驗。

0023-2 重心板

不同形狀的金屬板七塊,附鐵支架一個及重線錘一個。



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0024-2 物體穩度演示器

0024---2

用鐵板鉚合的活動框架,高 28 厘米,宽 19.5 厘米,是 15 厘米,中層板的中心吊一重線鐸。

0026--2

0025-2 候風地動儀模型

伤我國漢代天文學家張衡發明的地動儀製成的。圓稲形表面上均勻分佈八條龍,龍頭分向八方,在八個龍 頭的下面變有八隻仰頭張嘴的蛙,每個龍含球一個,稱內中心立有重心穩度較小的支桿—個,當某一方向受 震動時,立桿倒向相對方向禮擊龍頭彈簧,龍嘴股口球即下落至蛙的嘴蔥。

0029---2

0026-2 滑輪

金屬柄(長60毫米)一端裝有電木滑輪,一套三個。

0027-2 滑輪組

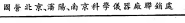
單滑輪、車列滑輪、串速滑輪、組合滑輪各二個。進示滑輪在各種組合下對力的節者不同,可做物體學重實驗 用。

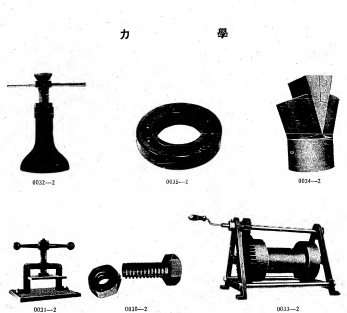
0028-2 輪 軸

金屬支棋,裝有電水製三級輪輪,輪徑各為 30、60、90 毫米,每級輪有小孔以便聚繩,輪軸有活動卡子,可以拆下鼓於其他支桿上使用。

0029-2 斜面附滑輪

又名"斜面债",木製斜面板,長70厘米,寬12厘米,附木塊。





0030-2 螺旋模型

電木製,凸形螺旋徑 30.5毫米,長 152.4毫米,螺母由正中縱剖二個牛面,用以說明螺旋的構造。

0031-2 螺旋壓榨器

鑄鐵製,有效壓榨厚度 80毫米。

0032-2 螺旋舉重器

鑄鐵製,由螺旋軸(徑 24.4毫米)、底座和攪桿等構成,用以說明螺旋舉重的道理,可舉重物 500 公斤。

0033-2 捲揚機模型

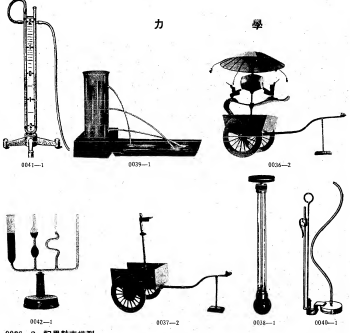
又名"搞車",兩個鑄鐵A字形架的中間,幾有滾筒(徑75毫米,長135毫米)和電木製的齒輪,齒輪比14:46,

0034-2 雙合劈

圓形木劈(徑 10 厘米,高 15 厘米)附劈角一個,角為 30°。

0035-2 球軸承模型

電木製,徑 12 厘米,可剖開視內部構造。



0036-2 記里鼓車模型

車體木製,電木製齒輪。

0037-2 指南車模型 車體木製,電木製齒輪。

0038-1 帕斯卡定律演示器

吸上唧筒一端裝金屬空球,空球表面有許多小孔。

0039-1 側壓演示器

玻璃筒、高35厘米,徑7厘米,側壁帶三孔。

0040—1 液體內部壓强實驗器 金屬空園盒,一面緊膠皮薄膜,用約子假盒,盒可閱意轉動,有掛鈎可將儀器掛在容器的溶上,以便調整入水 深度,和微小壓強計連用,作液體內部壓強實驗用。

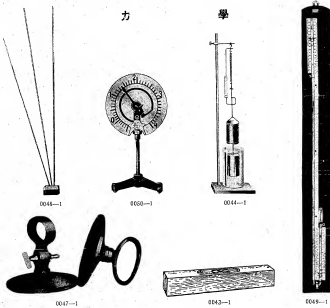
0041-1 微小壓强計

U形開管固定在帶穩度木板上,附玻璃製三通管一個,供測量後小壓強用,如:演示液體內部壓強和熱輻射及空氣的熱影脹等實驗。

0042-1 連通管

四個形狀不同,截面不同的玻璃管底部以水平玻璃管連通,固定在木座上。

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0043-1 水準器

長方形木塊,中部裝有氣泡水準。

0044-1 阿基米德定律實驗器 同容積的小提簡和圓柱體組成,並附彈賽測力計一個。

0045-1 液體比重計

玻璃製,比重大於水。

0046-1 液體比重計

玻璃製,比重小於水。

0047─1 馬德堡圓盤 又名"馬德堡半球",鑄鐵製,外徑 124毫米,內徑 95毫米,抽真空達到 3毫米水銀柱高時,用 90 公斤的力方 能拉開。

0048-1 托里拆利管

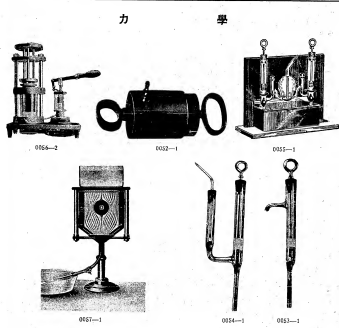
一端封閉的玻璃管長 98 厘米,內徑 0.4、0.5、0.7 毫米各一根,附鑄鐵製水銀槽。

0049-1 曲管氣壓計

簡單形,木板上固定有刻度尺和U形玻璃管,附水銀 200 克。

0050-1 金屬壓强計 金屬扁管裝在具有圓形標度盤和指針的支架上,可測0—4個大氣壓。

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0051-1 無液氣壓計

0052-1 氣體彈性實驗器

又名"格里克集筒",由鑄鐵製的氣筒和氣組組成,氣態斷面積50平方厘米。用來演示大氣壓力的作用,並可 做氣體彈性,水壓機和氣體壓力傳遞等實驗。

0053-1 空吸抽機

又名"吸上唧筒",玻璃製,活瓣用顏色玻璃製,可以清楚地看到活瓣的動作。

0054-1 壓力抽機

又名"壓迫唧筒",玻璃製,活瓣用顏色玻璃製,可以清楚地看到活瓣的動作。

0055-1 救火機模型

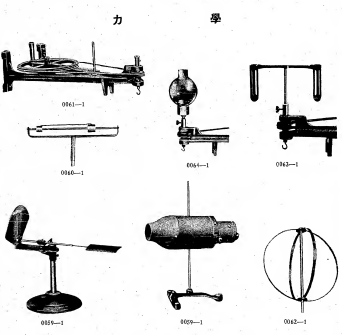
全玻璃製,活瓣用棕色玻璃製,兩側為壓力抽機,中央為氣室。 0056-2 水壓機模型

唧筒和水櫃玻璃製成,可舉重80公斤。

0057-1 流體流線演示器

金屬框兩面嵌玻璃板,兩板中間隔1毫米,頂部裝有帶小孔的水槽二個,附各形板片6個。玻璃中間放入板 片,用清水和帶顏色的水分別注入兩個水槽,以演示形成流線的現象。

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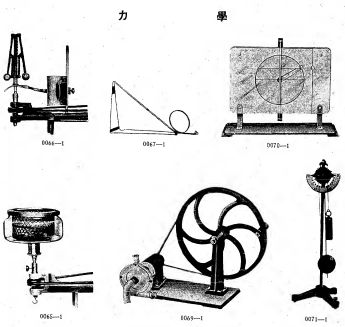


- 0058-1 噴霧器
- 0059-1 空氣動力秤
 - 秤架帶標度盤和指針;帶吹風装置,附8個形狀不同而截面相同的物體和2個飛機翼的斷面型板。
- 0060-1 向心力實驗器
 - 鐵架的橫桿上裝有兩個大小不同的金屬風柱,大風柱 40 克,小圆柱 20 克,須裝在離心機上使用。
- 0061-1 離心機

海鐵架,以立兩用,用以轉動各種於心儀器,如:向心力實驗器,彈性風壞、離心分液器、離心分離器、離心乾燥器、離心節迷器等。七色板、受音齒輸、驗音板等亦可用它來轉動。

- 0062-1 彈性圓環
 - 又名"離心環",金屬製彈性環二個,裝在金屬圓軸上。
- 0063-1 離心分離器
 - 金屬橫桿,桿兩端懸掛鐵板製帶條形縫的圓筒,附沉澱用的玻璃管。
- 0064-1 離心分液器

球形玻璃容器,带底托和支桿。



0065-1 離心乾燥器

玻璃缸和多孔容器組成。

0066-1 離心節速器

包括調速球和節氣閥剖面,裝在離心機上使用。 **0067—1 離心道軌**

金屬絲樹市面

金屬絲彎成圓形軌道,附金屬球一個。

- 0068-1 轉速計模型
- 0069-1 離心抽水機構造模型

透明式、金屬輪翼,裝入透視之金屬圓完內,壳中心有進水管,壳側壁有出水管,輪翼軸具有皮帶輪,用皮帶奧手搖輪相連,附水槽。

0070-1 簡諧振動演示器

由装在直立鐵板上的可以沿圓周運動的拐軸和可以上下移動的拉桿及帶圖線的玻璃板組成。

0071-1 鐵擺模型

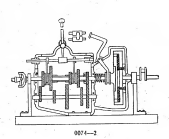
由鐘擺,齒輪和擒縱裝置組成,裝於鐵三足支座上。

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0072-1





0072-1 縱波横波說明器

木箱的正面壁上開十九條垂直縫,背面一條水平縫,箱內裝有觀子和可捲於其上的帶波形的布帶,並裝有 40W 的電燈二盏。

0073-2 力學共振演示器

木架(高40厘米,寬30厘米),懸木球四個。

0074-2 齒輪調速器

金屬製,汽車變速箱的剖面,長25厘米,寬10厘米,高20厘米。

0075-2 水輪機模型

鋁製,水輪徑80毫米,厚20毫米,附有水箱。

0076-2 風力發動機模型

塔形鐵架,裝有三葉風輪,輪徑50厘米。



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0078---1

0077-1 示振音叉

0080-1

0079---1

鐵板製,帶示振尖,頻率 60~120 赫茲,演示簡諧振動圖線(正弦曲線)用。

0078-1 香 叉

鋼製,頻率 256 赫茲,附音叉箱、橡皮槌。

0079-1 音 叉

鋼製,頻率 440 赫茲,包括音叉一對,音叉箱二個,橡皮链二個。

鐵板製,四排小孔類率為 48、60、72、96 赫茲,附吹咀一個,須裝在離心機上使用。 0081-1 發音齒輪

金勵製,齒輪四片共裝在一軸上,齒數各為 40,50,60,80, 須裝在離心機上使用。

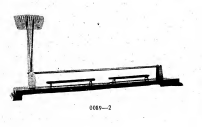
0082-1 共鳴器

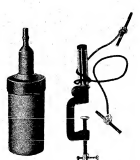
又名"姆霍茲共鳴球",玻璃製,頻率 440 赫茲。

0083-1 紘音計

共鳴箱長85厘米,一端裝有滑輪,附直徑不同的金屬絃三根和琴弓一個。

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0087-2

0084---1

0084-1 擴散實驗器

多孔素燒容器,具有電木嘴。

0085-1 布朗運動說明器

即助建劃所切益 鐵框架(150×120毫米)上裝有彈性網片製成的圓形環(徑70毫米),兩面嵌方形玻璃板,中間放鋼殊數十粒 及樣皮塊一個。用幻燈可帙於氨幕,效果明顯。

0086-1 內聚力實驗器

具有繫鈎的鉛圓柱體二個。

0087—2 機械能變熱能演示器 又名"功熱互變質驗器" 弓形桌夾上裝有黃銅管,附絲繩一條。

0088-2 熱功當量實驗裝置

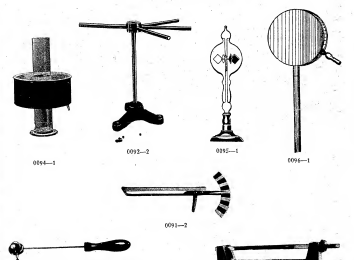
無耳式,木架金屬閩筒架軌線磨輪,內部裝一個可以轉動的聲直軸帶有葉片,閩筒內壁上有固定葉片,附尺 二個「重鐘二個」

0089-2 線膨脹演示器

銅、鐵棒各一支,長60厘米,兩端有固定支架,一端支架上有標度板和二個指針,中間置酒精槽二個。

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0090-2 體膨脹演示器

0090-2

手持式,銅球(徑 25 毫米)和銅環各一個,各裝於二根金屬柄上,柄長 193 毫米。

0093-2

0091-2 **雙層金屬片** 又名"銅鐵鄉合板

又名"銅鐵鉚合板",銅板和鐵板鉚合而成,一端具有標度板和指針。

0092-2 熱傳導比較器

金屬支桿頂端裝有加熱棍和銅、鐵、鋅三種傳熱試棍各一根,附鋼球9個。

0093-2 固體縮力演示器

鐵製,有效拉力距離 295 毫米。

0094—1 水的最大比重演示器 又名"水的最大密度演示器","水的反常實驗器"。玻璃筒腰部具有金屬寒劑槽。

0095-1 輻射計

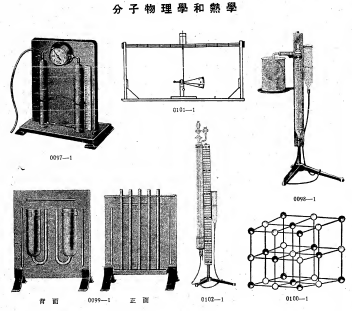
真空玻璃球(徑8厘米),內有自由活動軸,軸上裝四枚一面白一面黑的稜形異片。

0096-1 熱輻射演示器

黄銅板製的空圖盒,一面塗黑,一面鍍亮具有手柄及氣咀可與微小壓強計的膠皮管相連接。

a - 16 m 69 to 40 69

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0097-1 玻意耳-馬略特定律演示器

兩個平行豎立互相連通的玻璃管(徑 6 厘米,高 35 厘米)競於木架上,附金屬壓強計(0-3 氣壓),可加壓到 3個倉廠,減壓到 0.5 氣廠。

0098-1 膨脹計

空氣溫度計式,具有帶三通活栓的刻度量氣管和一定容積的改壞球,用膠皮管與濁斗管相連接,安裝在三足 磨上,附溫池托架。

0099-1 毛細現象演示器

白屏支架上,一面裝有口徑不同的毛細管5支,另一面固定2個U形玻璃管。

0100-1 晶體空間點陣模型

品體空間點陣模型 電木球 27個,其中黃色球 14個代表納蘇子,綠色球 13個代表氣蘇子,用鐵條串連組成氣化納的空間點陣。

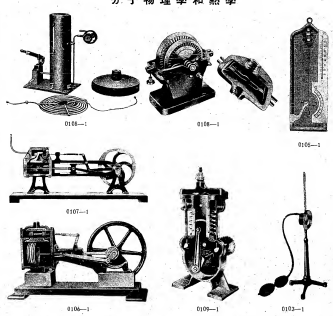
0101-1 梁的彎曲實驗器

木製,具指針和裸度盤,附銅鐵製的鐵塊(1公斤的二個、500克的二個、200克的二個)。用來演示當變換機的材料和裸的形狀(長度、寬度和厚度)時樑的曲撓,並可實驗工字標,人字裸和臂橋的曲撓。

0102-1 飽和氣壓與溫度的關係實驗裝置

由帶二個活栓和一個漏斗的玻璃管,用膠皮管與另一漏斗管組成的可動連通器,附加溫套管和溫度計。

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0103-1 藍布列希德濕度計

圓盒式,盒表面皴線,上面有溫度計的插孔,附打氣球和溫度計。

0104-1 乾濕球濕度計

0105-1 毛髮濕度計

0106-1 蒸汽機模型

剖面模型,機身鑄鐵製,固定於木座上。

0107-1 吹動式蒸汽機模型

用皮唧打氣可使活塞在汽缸內往復運動。隔玻璃板可見活塞與滑動閥運動情况。

0108-1 蒸汽輪機模型

鑄鐵製,二級速度式汽輪機,附簡單幡管式水管鍋爐和鍋爐的附屬裝置(包括上水唧筒和水罐)。

0109-1 內燃機模型

鑄鐵製,应街程單汽缸,上部為爆燃部,下部為汽缸,汽缸內有活塞,具連桿與曲軸可以上下活動,左上侧者進 氣関,占上侧有排氣関,項部發大控以小燈珠代替,若和電池聯接,到三步衝程時燈珠發光,顯示出爆發現 魚

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0110-1 四汽缸內燃機模型

縱剖面模型,附配電裝置。

0111-1 噴氣發動機模型

幾有酸心壓縮機的渦輪式空氣噴氣發動機模型。割開後能看到:進氣道、壓縮器(獎輪)燃燒室,湯輪和噴氣裝置(噴管)等的構造。

0112-1 氣體熱壓强係數測定裝置

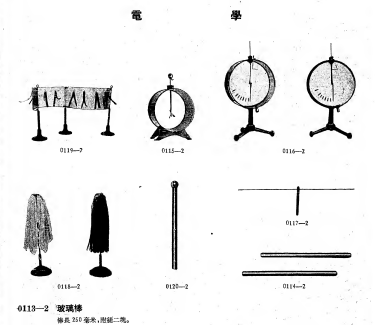
包括帶活塞的门形管,支架上帶刻度尺和可移動的漏斗管。

0441-1 可發動的單紅內燃機

四衢程式,附點火裝置,基本生產技術教育用。

0442-1 小型可發動的單缸內燃機

可以安装在飛機模型、汽艇模型、汽車模型上,基本生產技術教育用。



0115-2 箔片驗電器

0114-2 膠木棒

棒是 250 毫米, 附毛皮二塊。

鼓形,兩面嵌玻璃板,徑 123 毫米,厚 82 毫米, 箱片以紙代替,效果良好。 0116-2 指針驗電器

鼓形,鐵皮外壳徑 198毫米,厚 60毫米,二面嵌玻璃板,一面玻璃板上帶標度,鋁製指針。

0117-2 驗電器連接桿

絕緣膠木柄一端橫裝 14#鋼絲一根(長 45 厘米)。

0118-2 驗電羽

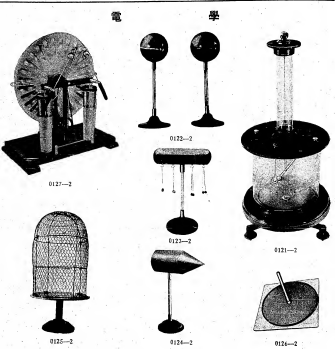
金屬支架頂端裝彩色紙羽60條(長20厘米)全高31厘米。

0119-2 驗電幡

細軟銅紗長 35 厘米,寬 10 厘米,用三個支桿支持,兩面共裝紙箔 16 條。

0120-2 獫電球

絕緣膠木柄一端安有銅球,柄長 150 毫米,球徑 15 毫米。



0121-2 庫倫扭秤

刺度玻璃罩,罩中心懸玻璃棒一個,罩內側頂蓋上固定玻璃棒一個,全高 49 厘米。

0122-2 球形導體

到資空心圓球,直徑 15 厘米,装在絕緣支座上。

0123-2 枕形導體

圓柱形,兩端牛球狀,徑50毫米,長175毫米,裝在絕緣支座上,附通草球四對。

0124-2 尖形導體

一端凸出尖形、另一端凹入尖形的圓柱體,徑80毫米,長200毫米,裝在絕緣支座上。

0125-2 金屬網罩

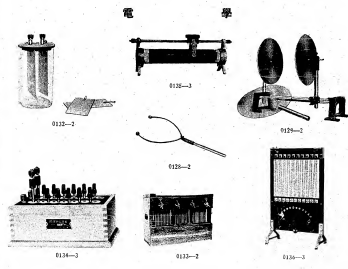
元項鐵絲籠,高 30 厘米,直徑 19 厘米,附絕緣金屬台,台徑 22 厘米。

1120-2 起電盤

鍍白鐵圓盤一個(徑23厘米),中心安膠木柄,附絕緣方形玻璃板一塊。

0127-2 感應起電機

玻璃圖盤徑 40 厘米,放電火花距離 80 ~ 120 毫米。供靜電實驗用。



0128-2 放電叉

單柄,球徑 15毫米,叉長 240毫米,膠木柄。

0129-2 可變平行板電容器

金屬圓板(徑 20 厘米)裝於二根平行的滑桿上,滑動最大距離為 22 厘米,一根滑桿上附刻度尺,最小刻度 1

0130-2 可變電容器

用兩組金屬片製成,共11片,每片面積約42.6平方厘米。

0131-2 萊頓瓶

瓶上口 113.5毫米,下底 104.5毫米,高 250毫米。

0132-2 伏打電池

玻璃缸一個,紫銅板一塊,鋅板三塊,板面積50×40毫米。

0133—2 鉛蓄電池

鉛蓄電池

共三缸,作

共三缸,每缸9片,串連電壓共6伏特,容量30安培小時。

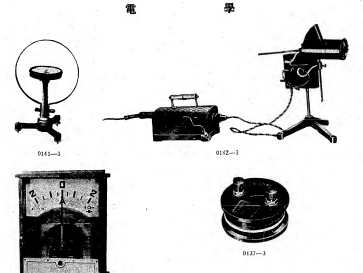
0134-3 電阻箱

電阻值最小1歐姆,最大1110歐姆。

0135-3 滑動變阻器

最大電阻值 1750 歐姆,最大電流 0.45 安培,誤差 ±5%。 **0136—3 轉柄電阻器**

在木板上固定電阻絲 20 根,每根 0.5 歐姆,轉柄可與接觸點接觸,全電阻 10 歐姆。



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0137-3 定値電阻

0139-3

■形電木盒一面有兩個接機柱,用蘇銅電阻絲分別繞起成:1歐姆、2歐姆、3歐姆、4歐姆、5歐姆電阻器各一日。

0138--3

—只。 0138—3 直線電橋

1公尺長帶標度的木尺上裝電阻絲一根,電阻約1歐姆,誤差 ±10%。

0139-3 演示用電流計

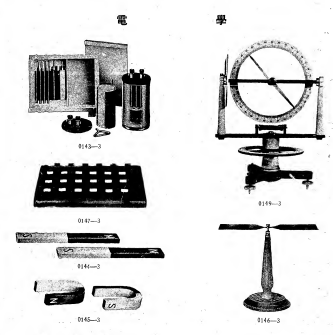
鹽敏度 2 毫安培,表頭電壓降 50 毫伏特談差士5%。測量範圍:直流電流 0—1.5—5 安培;直流電壓 0—5—15 伏特,交流電流 0—2 安培,交流電壓 0—15 伏特。 可作檢流計,電流計,電壓計,在課堂資示用。

0140-3 懸團電流計

仿民主德國 Chemnitz 廢出品靈敏度 1×10-7 安培,附光源及架尺。

0141-3 簡式正切電流計

齒條調節式,附限流器及聚光透鏡(直徑 70 毫米)用 220 或 110 伏特電源。



0143-3 電流的化學效應實驗器

玻璃缸,帶接綫柱電木蓋,附銅板,鉛板各二塊,碳棒二根。

0144-3 條形磁鐵

鋁、鑲、鉛合金制,磁體(長 152 毫米,寬 19毫米)二個,帶衡鐵裝在木盒內。 略和77世時

0145-3 蹄形磁鐵

鋁、線、結合金制。磁體高 90 毫米,磁極間距離 46 毫米,附衡鐵。

0146-3 磁 針

木支座,瑪瑙製軸承。

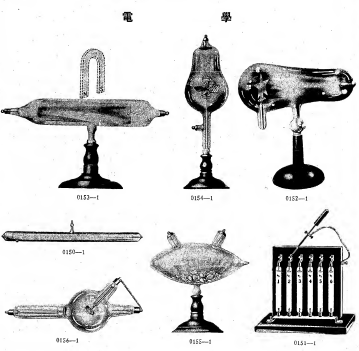
0147-3 磁分子模型

木板座上裝有四行小磁棒,每行六個。

0148--3 鐵 屑

鐵粉約 100 克,附細夏布網一塊。 **0149—3 磁傾儀**

三足架座上裝有一個固定刻度圓盤和二個可轉動刻度圓盤,盤上帶有游標,並裝有水平泡。





玻璃管兩端固定電柱各一個,中部開口可以抽氣用,長60厘米,徑35毫米。

0151-1 低氣壓放電管組

木立板座上裝有六種真空程度不同的放電管,管長40厘米。

0152-1 示直進的陰極射線管

直徑8厘米,長23厘米,裝在電木座上。

0153-1 示磁效應的陰極射線管

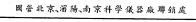
直徑 4厘米,長 27厘米,裝在電木座上。

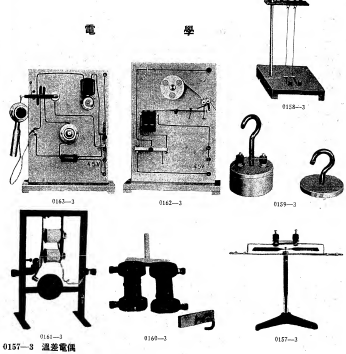
0154-1 示機械效應的陰極射線管

球的直徑 12 厘米,內裝小輪,輪葉上能發出不同顏色的光。 0155-1 示發生熒光的陰極射線管

徑 7.5 厘米, 是 18 厘米, 管內裝有軟體動物的介壳碎塊。

0156-1 倫琴射線管 又名"X射線管",附螢光板。





用鍊銅和紫銅板製成,帶接線柱,附磁針。

川麻明の本理な受視、市役表別に、門頭町。 通電導體相互作用實驗器 木座上製一根支桿,項端積築懸掛二根金屬絲,座上安二個水銀槽及接線柱。

0159-3 圓形電磁鐵

通過.0.8 安培電流,可以吸引 15 公斤重物,綫圈可拆下。 0160—3 蹄形電磁鐵

由 由 市形鐵心和用絕緣導線繞成的綫图二個及衝鐵等組成。用 4—5 伏特電源,可吸 12 公斤重物。

0161 - 3

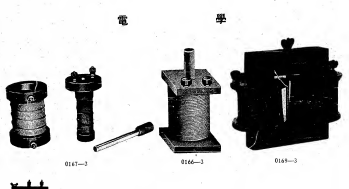
田丁尼海域(中央) / 1000 / 100

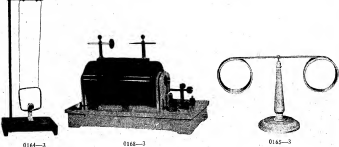
0162-3 電報機模型

記錄式,木板座上裝有電鍵和記錄器,一套二個可以互相收發電報。

0163-3 電話機模型

木板座上裝有送話器和聽筒,一套二個可以互相通話。





0164-3 左右手定則說明器

木座上装一根支桿,頂端横梁懸掛一個方形綫幡。

0165-3 楞次定律實驗器

一條鋁板連接二個鋁環,一環閉合,一環閉口,架於木質支座頂端尖上瑪瑙承軸。

0166-3 自感實驗器

0167-3 原副線圏

26

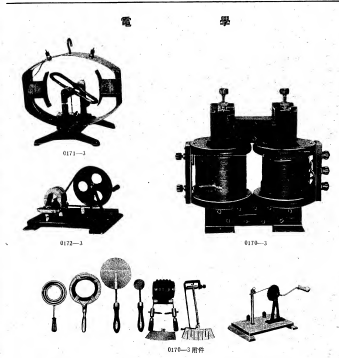
原接圈和副接圈均用雙秒包接繞製,外層繞彩色指示綫,指示電流方向,鐵心具有膠木柄。原、副綫圈比數約 為5:1。

0168-3 感應圈

用 12 伏特電源,放電火花可達 8-10 厘米。

0169-3 可拆變壓器

「形態心二個,木質固筒外標於色機製成機関二個,原模图為 0—110—220 伏特, 副機图為 0—6—12 伏特、緩觸可以拆下供說明變壓器原理。



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0170-3 萬用變壓器

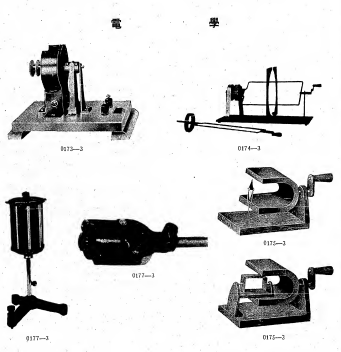
萬用要壓器 能放全新電磁學實驗,主要組成部分有,倒丁字形鐵心,鐵心合閉條各一個,鐵心壓板一個,原綫圈(0-110-220 供幹),副綫圈(0-36-110 供转,0-6-12 供特)各一個,最大貨布貨 50 瓦棕。 附件: ①于搖蘭觀器,②傳克鄰架,阻尼撒和非阻尼擺各一個,③傳克輸,③傳克給塊,⑥蛇圈及擋板,⑥熙整 燈圈(勿熔鍋,⑥焊垛綫網和焊接來,⑨巴羅綸,⑩小銀槽,⑪附磁板(銅,鉛各一個)。 實驗範圍: 1.自惑現象實驗,2 互感現象實驗3.《傳克德賣臉 (18尼雅, 轉輪, 結構起塊) 4. 缺國實驗,5. 榜 欠定律,6. 巴羅輸實驗,7. 低壓直端變高歷交流實驗,8. 作降歷變歷器實驗,9. 電熱效應實驗①階稿,③焊 接,10. 駐波實驗,11. 充磁去磁質驗。

0171-3 電機原理說明器

电取双环主机 切合的 銅鐵座,鐵板壓裝割形電程外壳,壳兩內壁錢有電磁橋,單線電模模队磁場中心,隔端有支架固定,另幾可以 變位的電刷二個,外壳塗熬、整二種類包含有接線柱一個,和包為正極,藍色為黃極。 用 4—6 伏特電震可以轉動,用以就明次直流電機原理。

0172-3 手搖交直流發電機

大公議場,兩種配壓了役株。電腦由給包綫總在鐵心上而成,用手搖輪帶動電框轉動即能發電,實驗時改變電 劇在環上的位置就可成為交流或直端發電機。



0173-3 四伏特電動機

木座上裝有解剖式電動機,附接線柱,通電流 0.4 安培,用手搖交直流發電機或電池作電源,可以轉動。

0174-3 交直流發電機電樞模型

解剖式,木座。

0175-3 磁場轉動發電機說明器

永磁式,附綫圈及磁針。

0176-3 充電整流器

6 安培, 24 伏特, 附安培計、伏特計各一只, 供鉛蓄電池充電和直流電源用。

0177-3 示波器

示波器二個,旋轉鎮一個。示波器是由中圓形磁鏡和兩塊軟鏡製成永久破場,在兩碳極間變有緩厲,附囊動器。用12 代特電源,電流50-100 毫安培。 紡轉鐵是人可能鏡重電鏡基正足路份必屬賴上,可自由轉動,輔裝有昇序裝置,三足座具水平螺旋。 可做普通交流正弦波,微音器的電流變化曲線,音波振動及页斯火料壓力計的變化等質驗用。

0443-1 0444---1

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0178-2 電共振演示器

0180---3

0178-2 萊頓瓶二個,一個寫固定聯桿,一個寫滑動聯桿。

兩極電子管

0180-3 三極電子管模型

木製,用以說明三極電子管的結構和原理。

0181-3 礦石收音機演示板

用以說明礦石檢波作用及礦石收音機的裝置,附耳機。 0182-3 單管收香機演示板

用30或32型真空管,附耳機,用以說明單管軟音機的裝置。

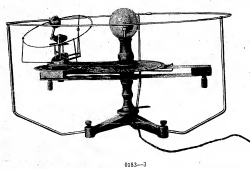
××一3 萬用電表

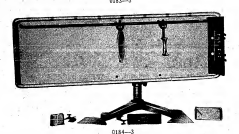
應用範圍,交直流 0.5—500 毫安培,交直流 10—500 伏特, 1—1000 歐姆。

0443—1 少年電器工程師實驗箱 No.1 可像磁的基本性質實驗和電磁實驗及安裝電機模型等 40 餘個實驗。基本生產技術教育用。 0444—1 少年電器工程師實驗箱 No. 3 可裝成兩地照離 100 公尺的電話站和電報站,基本生產技術教育用。

光





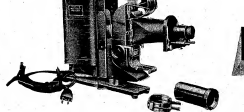


0183-3 月地運行儀

0185-3 全反射演示器

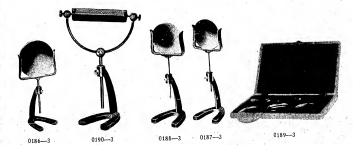
金銀星力形水箱,前侧壁玻璃板,底部中央接圈柱形滑池,燈外套以帶狹縫的金屬單,縫的密度不等,可自由 轉動,以開節尤続的投射方向,箱底看放水孔,電源用 12 伏特, 15 五。

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光





0186-3 凹 鏡

凸凹面緩絡,附架。

0187-3 雙凹透鏡 直徑 75毫米,焦距 300毫米,附架。

0188-3 雙凸透鏡

直徑 75 毫米,焦距 300 毫米,附架。

0189-3 透鏡組

六種透鏡:雙凸、雙凹、平凸、凸凹、凹凸、平凹。裝於木盒內。

0190-3 三稜鏡

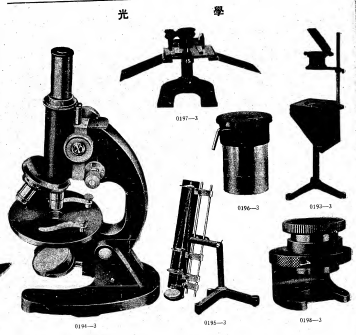
長 100 毫米,寬 25 毫米, 60°角,附架。

0191-3 直角三稜鏡

長 40 毫米,直角形, 45° 及 90°。

0192-3 顯微幻燈機

科普式,機身企屬製成,高 21 厘米,備有消色差鏡頭,維距 130 毫米。附顯微機構,可以放大生物切片和放映 32 毫米膠片及單片。



0193-3 幻燈反射裝置

不附光源,配合幻燈機和其能光源可將一切水平放的儀器放映於銀幕,如:布朗運動說明器等。

0194-3 生物顯微鏡

生物關懷說 金屬蘋果,鏡前有齒條升降及微動升降器,鏡筒為國際標準,和進口國際標準鏡頭均可互換。鏡台直徑 180 毫 米,台下有聚光板和反射鏡,聚光板有正個不同圖孔用以調節光量,反射鏡為平、凹鏡,直徑 50 毫米。 放大信率為 40×~675×,附惠更斯目鏡 5×、10×、15× 各一只,稍色垄物镜 8×,45× 各一只,幾於精製木 卷和 箱內。

0195-3 顯微鏡模型

豎式,放大鏡及顯纖鏡兩用,附光路圖板,用以說明顯微鏡及放大鏡成像原理。

0196-3 指示接目鏡

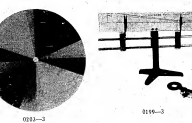
10×,有活動指針,可配合生物顯微鏡使用。

0197—3 解剖放大鏡 膠木製類架,膠木鐵粉醛製鏡座,架上有升降輪,玻璃瓷台,鐵插板。備有消色差鏡頭 5×,10×,20× 各一只。 供大學、中學作生物解剖放大使用。

0198-3 讀數放大鏡

放大 10×, 可讀 1/10 毫米。

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光





0201-3

0205---3

0199-3 望遠鏡模型

0202-3

0200-3 稜鏡雙筒室遠鏡模型

解剖式,半邊結構,附光路圖板。

0201-3 天文望遠鏡

民主德國反射式,三足架上裝有反射認遠鏡,放大倍率 100×~150×,附有尋星鏡。

0202-3 牛頓環

由平凸透鏡和平面玻璃墨合而成,外嵌膠木圓框,演示光的干涉現象,用幻燈可映於銀幕。

0203-3 七色板

金屬板,精印七色,綾在離心機上使用。

0204-3 色玻璃 紅、黃、綠、藍、紫各一塊,可做色之互補和單色光等實驗。

0205-3 分光鏡

ルル式 三足支座上装有認遠鏡,七倍消色差鏡頭無肝 13 厘米,物鏡直徑 2 厘米,準直管長 13 厘米,標度管一端鏡 存在 1 厘米內網分為 250 分班的膠質薄膜,央於平板玻璃內。用來分析光譜,光源可以採用天然光線、泡精 6 燃水粉末上地端空性 燈、納光燈及光譜管等。

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演示光電管 0206-

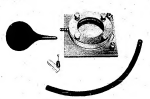
氧化亞銅光電池 0207—

0447—3 **手持測高儀** H.N. 馬卡羅夫式。

0448-3 單筒顯微鏡 無激動機構,備有 8× 物鏡一只,5×,15× 的目鏡各一只,放大倍率 40×—120×, 数於木箱內。

0449-3 金相顯微鏡 帶光源變壓器。備有 8×,45× 物鏡各一只,5×,10×,15× 目鏡各一只,倍率 40×—675×。

原子結構學









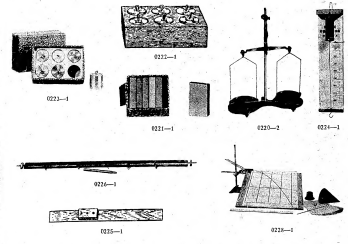
0208—2 **威耳遜雲室** 圓形鐵框架用面嵌玻璃安在木庞上(136×136 毫米),內錢有放射性物質、關壁有通氣皿,附膠皮球和膠皮 管。

0209-2 閃爍鏡

金屬圓管徑 28毫米,高 38毫米,頂部有透鏡,底部裝有放射性物質和螢光途面。

學生物理實驗儀器





0220-2 支架天平

吊盤式,秤量200克,全感量1/5克,附砝碼。

0221-1 長方體組

黄銅、鉛、鐵各二個,每個體積 40×25×8 毫米。 0222—1 **釣 碼**

電木和鐵粉壓鑄,每個重 100 克,六個一組,裝在電木盒內。

0223-1 金屬圓柱體

光组、织、蜡、湿

黃銅、鋁、鍍、帶鈎的圓柱體各二個,直徑30毫米,高30毫米。

0224-1 400 克測力計

彈簧測力計,最大測量範圍為 400 克,最小分度為 10 克。

0225—1 摩擦計 又名"斜面

又名"斜面债",木製,板面積 500×50×4 毫米,附長方形木塊。

0226-1 槓 桿

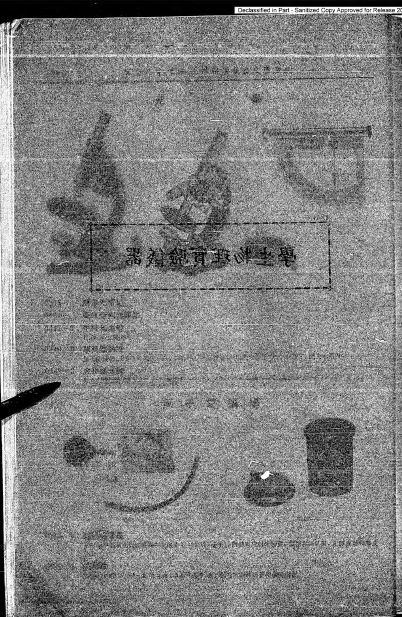
木製,長50厘米,兩端具有調整螺絲,帶金屬軸桿和鋼絲製的環。

0227-1 力矩盤

木製圓鑑,盤徑25厘米,附金屬軸桿,及鋼針四根。

0228-1 平抛實驗裝置

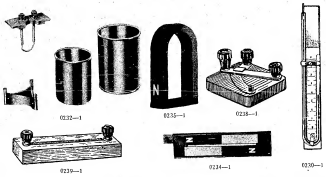
木質板長 40 厘米, 寬 40 厘米, 附投射槽和錐形紙筒。



0240-1

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學生實驗儀器



0231-1

0233---1

0229-1 金屬球

直徑 20毫米,中心有孔。

0230-1 小型水銀氣壓計 巴庫申斯基式小型壓力計,U型管固定在帶毫米標度的金屬板上 附 50 克水銀及獨斗一個。

0231-1 溫度計

-10°C~100°C,每一分度為1°C

0232-1 量熱器

內筒鈴製,容量 250 立方厘米,重量 50 克, 附螺旋電阻絲, 其電阻為 2 歐姆。

0233-1 玻意耳-馬略特定律實驗器 在毫米刻度直尺上。固定長50厘米的玻璃管,附40克水銀和水銀漏斗一個。

0234-1 條形磁鐵

磁體一對,裝於紙盒內,附衡鐵。

0235-1 蹄形磁鐵

裝於紙盒內,附衡鐵。

0236-1 鐵屑盒

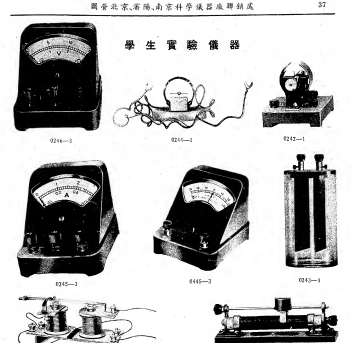
鐵盒內裝鐵屑約 50 克,盒蓋上帶有很多小孔。

0237-1 導線

兩端帶接線片的膠花線,包括:50厘米長的二根,30厘米長的三根,15厘米長的三根。 0238-1 單刀開關

木質座,12 伏特.5 安培。

0239-1 電阻圏 1歐縣,2安培;2歐縣,2安培;4歐姆,1安培各一個。



0241---1

0240—1 **滑動變阻器** 電阻值 6—7 歐姆 2 安培。

0241—1 電磁替積器 帶鐵心線圈二個和組成電磁鐵部件3件。

0242—1 電機模型 由固定子,轉子,整流器,電刷等四個部分組成,可以拆卸。

0243—1 銅電解器 玻璃缸,帶接線柱電木蓋和銅極板二塊。

0244—1 簡易檢流計 由磁針和線圈組成,固定於木座上。

0445—3 畫敏電流計 斜坡形,測量範圍 200—300 毫安培。

0245-3 **直流安培計** 動图3、斜坡形, 測量範圍 0-0.6-3 安培, 誤差土 2.5%。

學生實驗儀器



38

0250-1



0252--1





0253---1



0254-1



0247-1 雙凸透鏡 No. 1

固定在鐵板支架上,無距 14 厘米。

0248—1 雙凸透鏡 No. 2

固定在鐵板支架上,焦距7厘米。(樣式同 0247—1)

0249-1 雙凹透鏡 No. 3

固定在鐵板支架上,焦距9厘米。(樣式同 0247—1)

0250-1 縫 屏

鐵板製, 12×16 厘米, 縫寬 0.8 毫米。

0251-1 毛玻璃小光屏

鐵製座上裝有毛玻璃一塊,6×9厘米。

0252-1 方格小光屏

鐵製座上裝有帶毫米方格玻璃一塊,面積寫 6×9 厘米。

0253-1 光源燈座

鐵製燈座附2.5 伏特小電珠,燈罩側面具有注音符號"4"。

0254-1 小平面鏡

玻璃鏡裝木板上,4×9厘米。

生

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0258-1









驗

0255-1

0255-1 玻璃磚

0257-1

不等腰梯形玻璃磚,兩端可賴充稜鏡用。

0256-1 方座支架

又名"鐵板座",鑄鐵長方形底座,座上裝有60厘米長的支桿。

0257—1 複 夾

又名"十字夾",鑄鐵製。

0258-1 燒井夾

夾口鴨嘴形,可兼充一般夾子用。

0259-1 鐵 環

小型環帶小孔以便懸掛單擺。 0260-1 鐵 圏

徑 35 毫米,高 10 毫米,厚 2 毫米。

0261-1 刻度尺

木製,長35厘米,帶毫米刻度。 0262-1 三角尺

斜邊長 25 厘米,角度為 30 度、60 度、90 度對邊帶毫米刻度。 0263-1 量角器

小型,塑膠製。

0264-1 量 筒 直徑 30 毫米,每刻度為 1c.c,容量 100c.c。

0265-1 酒精燈

玻璃製。

生物模型、標本、切片

Declaration in Part Society of Conv. Approved for Palesco 2012/11/05 - CIA PDP91 010/12P001200150000 9

國營北京、瀋陽、南京科學儀器廠聯銷處 生 物



0290 馬足進化模型 陶磁制,共六個型,為始新世至現代,各時代馬之前肢。

草食恐龍模型

混合紙漿制,化石復原像,根據科學院古脊椎動物研究室保存之模型復制而成。

內食恐能模型 混合紙漿制,化石復原像,根據科學院古脊椎動物研究室保存之模型復制而成。

始組島化石及復原模型 包括三件,化石為石膏復馴,長 49 cm 寬 39 cm 裝置於玻璃匣中,復原模型為紙制裝於木座上。

0294 中國猿人模型 包括大聚猩頭骨,大猩猩大腦骨,中國猿人頭蓋,中國猿人脈髓,中國人頭骨復原模型,中國猿人中身像等各 1 件。中國猿人石器,河蛮人石器各 4 件,山頂洞人男女頭豫 2 件,山頂洞人文化 6 件,現代人臘髓 1 件。





0295 雙子葉植物莖模型(椴木) 石膏制,三年生根木塑,屬型縱横斷,長 43 cm, 寬 27 cm,高 18 cm, 示奏皮、皮層、維管束等構造,固定於木 座上。

0296 根縱剖模型

rscn17天全 石膏紙獎制成,是 40 cm,寬 11 cm,示模冠、生長點、伸長區、模毛區及中柱皮層等構造,固定於三足產 上。

生物模型、標本、切片

Declassified in Part - Sanitized Copy Approved for Re

* * *

0298



型

-

0297 葉的縱橫斷面模型

紙制,長 30 cm, 寬 15 cm, 高 12 cm, 示表皮氣孔、栅欄組織、薄棉組織、葉脈、維管束等構造,固定於三足 廢上。

0298 小麥花模型

42

紙制,40 借實物大,示外稃、內稃、漿片大小蔬等,外稃可裝卸,全型固定於木座上。

0299 桃花模型

紙制,12 倍實物大,花托子房按正中縱剖分瓣,固定於三足座上。



0300 反芻胃(牛胃)模型

為實物的五分之二大、示瘤胃、蜂巢胃、重瓣胃、驗胃之內外構造,雖為觀察食道濟等內部構造,將全型解剖成二塊,可隨時取下小塊觀察。

0301 水螅縱斷模型

統制,由口到基整高 35 cm, 為帶芽的水螅,金體除下部四分之一外,正中縱劃示獨指、消化腔、卵巢、精巢及胚層構造,固定於木座上。此外,並附有體壁切面放大型,以示刺絲袍之形狀。

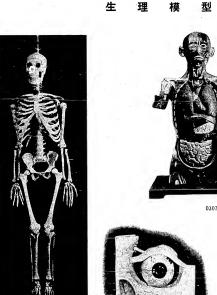
0302 有鈎螩蟲生活史模型

石膏制,包括大小五件: (1)全蟲浮彫式,示各式節片; (2)成裝節片,示肺經排灌及生噎器; (3)頭頸部節片,示吸盤及鈎; (4)六鈎胚; (5)蠹蟲,分別固定於三個木座上。

0303 草履蟲模型

石膏制,本型有 35 cm 是,12 cm 寬,為賣物之 1400 倍,全型由正中維制以示其內質中大小核、消化腹、伸縮驗等構造,模型表面具備全身洗毛,以四個支柱架在木板上。

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0305 蚯蚓解剖模型

0306 人體骨骼模型

0308

0307 人體半身內臟解剖模型

ロープ (7) 取 肝 副 (ペン 紙製,高 92cm, 全型表面, 右半身為皮膚, 左半身為淺層肌肉, 胸膜部體壁可打開, 示内臓器官:心臓、肺、胰、 腸、胃、腎、膀胱等均可採即, 並剖示內部精造, 全型共分 16 塊, 固定於木廃上。

0308 眼解剖模型

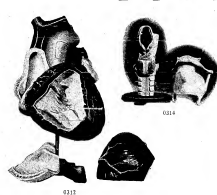
新型 5 年 自然大,包括 能骨、眼球、眼肌、淚腺及腹神經等,共分解為六塊,眼球按水平方向 關聯。

0309 牙解剖模型

紙製,30倍自然大,包括臼齒,門齒各一個,正中縱剖,示祛期質、齒骨質、白聖質、齒髓等構起,固定於木座上。

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型 生 理









0310 腦解剖模型

紙型,1.5倍自然大,分解為六塊,大腦右半球機切,左半球縱切,小腦及腦桿為正中縱斷,示腦之各部構造及 十二對腦神經,模型裝在紙盒內。

0311 皮膚模型

44

石膏制成,全型長 35 cm,寬 24 cm,為頭皮、掌皮、混合模式構造,示表皮之皮層、汗腺、毛漉、皮脂腺、感覺小體、血管肺經等,全型固定於木座上。

0312 心臟解剖模型

《孫璞觀》、全崔衡物大、決分解為五塊、左右心房心室,可以剖開,示三尖鰤、二尖鰤、半月鶴及動靜脈之開口,血管為通管,全型按自然位置架於三足座上。

0313 耳解剖模型

紙製,全型5倍自然大,共分解為四塊,示外耳道,鼓室及內耳等結構,內耳達路可變卸,蝸牛殼由正中維制,示殼軸螺旋板及膜蝸管等部,全型固定木座上。

0314 喉頭解剖模型

無製、5倍質物大、共分解為五塊、全型接矢狀力向分類、外部示舌骨、甲狀軟骨、會源、氣管軟骨及有關肌肉, 內部示峻樂縣帶及室縣帶、全型立於具包布木播的木座上,氣管套於播外。

生 理 模 퓇







0316

0315 泌尿系統模型

消化系統模型 0316

0317

呼吸系統模型 紙製,近質物大,表現鼻腔、喉頭、氣管及左右肺,左肺自肺門剖開,全型裝於金屬支柱上,附三足座。

神經系統模型 0318 0319 循環系統模型

條件反射及無條件反射模型 0320

本







0322

0321 魚骨骼

標本轉於防巖木製兩面玻璃盒內,骨骼完全漂白,按自然位置串迎,卸下右側鳃蓋骨,按於底板上,另加帶肋 骨胴部椎骨一塊,尾椎一塊,附標簽註解。

0322 龜骨骼

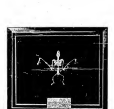
標本緣於防塵玻璃盒內,骨骼完全漂白,按自然位置串連,腹甲分離並列於背甲左側,附標簽註解。

0323 鴿骨骼

標本站立台板上,裝於防塵玻璃盒內,骨骼完全漂白,按自然位置串連,附標簽註解。

本







0326



0324 蛙骨骼(蟾蜍骨骼)

標本總於防壓紙製兩面玻璃盒內,骨骼完全漂白,按自然位置串連,舌器貼於腹面玻璃上,附標簽註解。

0325 蝠蝠骨骼

標本縛於防塵玻璃盒內,骨骼完全漂白,按自然狀態串連,附標簽註解。

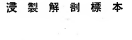
0326 発骨骼

標本站立台板上,裝於防塵玻璃盒內,骨骼完全漂白,按自然位置串迎,附標簽註解。

0327 猴骨骼

骨骼完全漂白,按自然姿勢串連,懸於三足支桿上,遮以防塵外套。

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0330





0333



0335

0328 鯽魚解剖 紅藍色素注射,標本總於玻璃板上,浸於驅爾馬林中,附標簽註解。

0329 青蛙(或蟾蜍)的解剖 紅藍色素注射,標本總於玻璃板上,浸於輻觸馬林中,附標簽註解。

0330 龜內臟解剖

紅藍色素注射,標本總於玻璃板上,浸於寫爾馬林中,附標簽註解。

0331 鴿的解剖

紅藍色素注射,標本網於玻璃板上,右侧前後肢去掉,消化系統拉出,盤旋於右侧玻璃板上,浸於驅爾馬林中, 附標簽註解。

0332 発的解剖

紅藍色素注射,標本鄉於玻璃板上,浸於福爾馬林中,附標簽註解。

0333 発生殖排泄系統

工-7周17F/也:77-64. 紅蓝色素注射,自腎向上體盤及內臟完全去掉,自腎以下留體壁及生殖排潰器官,後肢從膝蓋以下去掉,縛於玻璃板上,保存於輻爾馬林中,附環叢註解。

0334 兔呼吸循環系統

人公司·香八·NVL 紅藍色素注射,氣管、肺、心及主要血管擴出總於玻璃板上,左肺解剖示氣管分枝,J另附頭部矢狀斷,留牛側,示鼻、咽腔及喉頭,保存於膈筋馬林中,附標簽註解。

0335 脊椎動物五綱的腦解剖

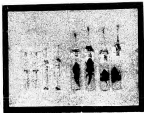
(医到49/121-1979-17)區(开口) 包括魚、蛙(蟾蜍)龜、錦、兔五種動物的醫,按進化次序先後排列,示腦之各部及小股脊髓,具主要腦膊經和音 肺盤模,撰本轉於玻璃模上,浸於霜豬馬林中,附標簽註解。

0336 鯽魚神經系統

2000年12月27日 減經大部自骨骼擴出,保留態弓,示膜脊髓及主要腦神經,標本總於玻璃板上,淺於顯霧馬林中保存,附標簽 註解。







0340

0338

0337 青蛙(或蟾蜍)的神經系統 **胂經自骨骼摘出,示腦、脊髓及主要鵬神經,脊髓神經叢,標本總於玻璃板上,浸於馬爾馬林中,附標簽註解。**

0339

0338 桑的神經系統 肺經自骨骼中摘出,示腦脊髓及主要腦神經,標本縛於玻璃板上,浸於腐爾馬林中,附標簽註解。

0339 鴿的神經系統

神經自骨骼中摘出,示腦脊髓及主要腦神經,標本總於玻璃板上,浸於隔爾馬林中,附標簽註解。

0340 蛙的發育順序

標本內分七個主要時期,從卵到成蛙,各期均裝於藥水安瓶內,用腦爾馬林保存,按發生先後裝於玻璃盒內, 發生各期具標簽註解。

0341 蚌的內部構造

一個外殼打開,足部作解剖,顯示消化生殖等器官,一側外殼與一側解剖標本,均總於玻璃板上,浸於隔隔馬 林中,附標簽註解。

0342 蚯蚓解剖(示內臟)

0343 蚯蚓解剖(示神經系和生殖系) 標本從背線解剖開,去掉消化器官,示神經生殖器之構造,總於玻璃板上,浸於驅爾馬林中保存,附標簽註解。

0345 烏賊解剖示內臟 紅藍色素注射腹側剖開,示鳃及消化生殖等器官,縛於玻璃板上,羝裝腦闌馬林保存,附標簽註解。

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0351

0346 海月水母

標本淺於裝有驅爾馬林的標本瓶中。

0347 海 馬 標本總於玻璃板上,驅爾馬林保存。

標本按自然姿勢,縛於玻璃板上,瓶裝驅爾馬林保存。

0348 蛔蟲外形(示雌雄)

0349 蠑螈 標本按自然姿勢,縛於玻璃板上,瓶裝福爾馬林保存。

0350 蝸 牛

標本按自然姿勢,縛於玻璃板上,瓶裝驅爾馬林保存。

0351 海 星

乾製裝於防塵玻璃盒內。

0352 海 參

標本總於玻璃板上,觸手管足伸出,瓶裝扁爾馬林保存。

0353 比目魚

標本縛於玻璃板上,編爾馬林保存。

0354 蜥 蜴

標本按自然姿勢,縛於玻璃板上,瓶裝驅爾馬林保存。

0355 蜈蚣和馬陸

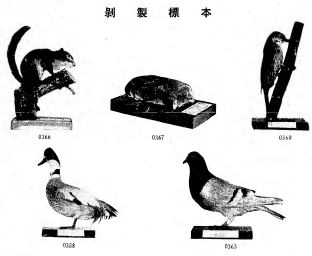
標本並列縛於玻璃板上,福爾馬林保存。

0356 狗 魚

標本總於玻璃板上,驅爾馬林保存。

0357 蛛 蟲

標本全蟲縛於玻璃板上,保存於驅爾馬林內。



0358 野鴨(含)

剝製自然姿勢,裝於台板上。

0359 野鴨(우)

剥製自然姿勢,雙於台板上。

0360 啄木鳥

剝製自然姿勢,站於樹枝固定於台板上。

0361 蒼 騰

剝製自然姿勢,站於樹枝固定於台板上。

0362 貓頭鷹

剝製自然姿勢,站於樹枝固定於台板上。

0363 鴿 剝製自然姿勢,裝於台板上。

0364 北京鴨

剝製自然姿勢,站於台板上。

0365 蝙蝠

自然姿勢,二翅展開,站於樹枝上,附台板。

0366 松 鼠

自然姿勢,站於樹枝上,附台板。

0367 鼹 鼠

自然姿勢,號在台板上。

0368 鮎

剝製自然姿勢,架於台板上。

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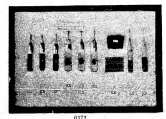


0375

0376







0369 蝗蟲生活史

蟲期完整,蝗蟲南分齡,幼期液浸藥水安瓶保存,附被害狀,共裝於玻璃盒內。

0370

菜粉蝶生活史 蟲期完整,幼期液浸藥水安瓶保存,附被害狀,共裝於玻璃盒內。

0371 柞蠶生活史

蟲期完整,幼蟲液浸藥水安瓶保存,附柞蠶綱,共裝於玻璃盒內。

0372 蜜蜂生活史

蟲期完整,成蟲包括:母蜂、雄蜂、工蜂各一只,幼期液浸藥水安瓶保存,附蜂果、巢夔、蜂蜜、蜂蟹,共裝於玻璃

金內。 0373 **蠶蛾生活史**

蟲期完整,幼蟲分齡,幼期液浸藥水安瓶保存,附獨共裝於玻璃盒內。

0374 蠅的生活史

蟲期完整,幼蟲液浸藥水安瓶保存,共裝於玻璃盒內。

0375 竹節蟲

整套擬態各一識竹枝,共裝於玻璃盒內。

0376 枯葉蝶 整姿擬態各一觀樹枝,共裝於玻璃盒內。 0377 螟蛾生活史

蟲期完整,幼蟲液浸藥水安瓶保存,附被害狀,共裝於玻璃盒內。 0378 桑尺蠖

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植物學切片

0379/1001	細菌三型	0387/1050	椵木或木槿三年生枝的横斷面
0380/1014	蕈蓋的縱斷面	0388/1055	頂芽的縱斷面
0381/1017	單胞藻	0389/1058	葉的横斷面
0382/1018	水綿(示接合生殖)	0390/1059	蠶豆葉下表皮裝片
0383/103	蕨的孢子葉的横斷 面(示子囊	0391/1086	花粉管萌發裝片
	羣)	0400/1087	小麥種子縱切
0384/1031	蕨的原葉體(示雌器或雄器)	0401/1098	洋葱皮装片
0385/1078	蕨原葉體(示幼孢子體)	0402/	黑黴裝片
0386/1040	根的縱切片	0403/	青黴切片

動物學切片

0404/2010	水螅帶芽體裝片	0409/2041	蝨
0405/2011	水螅縱斷面	0410/2050	蜜蜂口器
0406/2023	絛蟲成熟節片	0411/2057	蜜蜂的第三對胸足
0407/2024	囊蟲裝片	0412/2065	昆蟲復眼表面觀
0408/2032	蚯蚓横斷面	0413/	棉蚜装片

人體生理解剖學切片

0414/3011	疏松結締組織伸展裝片	0427/3094	脊髓横切	1
0415/3012	纖維結締組織(筋腱)	0428/3124	動靜脈管横切	
0416/3016	軟骨組織的横斷面	0429/3128	硬骨組織的横斷面	
0417/3026	人血塗片	0430/3129	鼻粘膜切片	
0418/3027	蛙血塗片	0431/3137	舌葉狀乳頭	
0419/3029	心臓肌切片	0432/3143	胃壁横切	
0420/3034	脊髓運動細胞塗片	0433/3147	横紋肌縦横切	
0421/3038	運動神經末稍裝片	0434/3148	小腸壁切片(示腸壁及	.腸絨毛)
0422/3039	人皮過毛囊切片	0435/3149	腎臓縦切片	
0423/3040	人皮過汗腺切片	0436/3144	鴿血塗片	
0424/3064	肺切片	0437/3150	上皮組織	
0425/3081	腎臟血管注射切片	0438/	平滑肌分離裝片	
0426/3088	哺乳類卵巢切片			

STAT

化学玻璃仪器价目罩

CHEMICAL APPARATUS

PRICE LIST CIF Calcutta

硬質 格氏 1101 燒 称 Griffin

Beakers

50 100 150 200 250 300 400 500 600 800 0/8 0/9 0/11 1/1 1/3 1/5 1/6 1/8 1/10 2/3 Capacity: ml. Price: @SH. .

> 1000 2000 2500 3000 5000 3/4 7/7 9/10 12/10 24/3

1102 高型燒杯 委氏 Berzeliús 硬質

Beakers, tall pattern

Capacity: ml. 50 100 150 200 250 300 400 500 600 800

Price: @SH. 0/9 0/11 1/1 1/3 1/5 1/6 1/10 2/2 2/5 3/-

1000 2000 4/5 4/10

1103 三角燒杯 硬質 費氏 Phillips

Beakers

Capacity: ml.

Price: @SH.

125 250 300 500 1/1 1/5 1/6 2/2

硬質 弗氏 Florence 1111 平底 燒瓶

Boiling flashs with flat bottom

Capacity: ml. 50 100 150 200 250 300 500 1000 1500 2000

Price: @ SH. 0/8 0/9 0/11 1/1 1/3 1/5 1/8 2/7 4/7 6/5

2500 3000 5000 7500 10000 15000 20000 25000 7/11 9/10 15/2 21/- 28/9 42/5 54/6 63/8

1112 平底燒瓶 大口 短頸 硬質

Flasks, wide mouth, with flat bottom, short neck

Capacity: ml.

100 150 250 500

Price: @ SH.

0/11 1/3 1/6 1/10

CHINA NATIONAL INSTRUMENTS IMPORT CORP. SHANGHAL (IMPORTERS & EXPORTERS)

化学玻璃仪器价目單

CHEMICAL APPARATUS

PRICE LIST

圓底燒瓶 硬質 1115

Flasks, with round bottom

Capacity: m1. 50 100 150 200 250 300 500 1000 1500 2000

Price: @SH.

0/8 0/9 0/11 1/1 1/3 1/5 1/8 2/7 4/7 6/5

2500 3000 5000 10000 15000 20000 25000 7/11 9/10 15/2 28/9 42/5 54/6 63/8

硬質 厚口 1116 圆底熔瓶

Flasks, with round bottom & rolled neck

Capacity: ml.

250 500 1000 1500 2000 2500 3000 5000 7500

Price: @ SH.

1/6 2/- 3/- 5/2 6/5 7/11 9/10 15/2 21/-

10000 15000 20000 25000 28/9 42/5 54/6 63/8

1117 圆底端瓶 厚口 短頭 硬質

Flasks, with round bottom & short rolled neck

Capacity: ml. 250 500 1000 1500 2000 2500 3000 5000 7500

Price: @ SH. 1/6 2/- 3/- 5/2 6/5 7/11 9/10 15/2 21/-

10000 15000 20000 25000 28/9 42/5 54/6 63/8

1121 三角烷瓶 依氏 Erlenmeyer 石道

Flasys

Capacity: ml.

50 100 125 150 200 250 500 600 1000

Price: @ SH.

0/8 0/9 0/10 0/11 i/1 1/3 1/5 1/8 2/7 2000 3000 5000

6/5 9/30 25/2

1131 蒸馏燒瓶 基支管 硬質

Distilling Flasks, with side arm.

Capacity: ml.

250 500 1000 2000 30 60 125 12/1 3/11 5/6 1/5 1/6 2/-2/7

Price: @ SH.

化学玻璃仪器价目單 CHEMICAL APPARATUS PRICE LIST

1135 分 餾 燒 瓶 硬質 克氏 Claissen

Distilling Flasks

Capacity: ml. Price: @ SH.

60 125 250 500 LOOC 3/4 3/10 4/7 6/- 9/1

具玻塞 硬質 1161 曲頸氫

Retorts with tubulature and ground in stopper

Capacity: ml.

125 250 500 1000 2500 5000 7500 10000

Price: @ SH. 4/7 6/- 7/9 9/10 19/8 33/4 48/6 68/2

Evaporating dishes, flat bottom

Diameter: mm.

Price: @ SH.

60 90 120 150 1/6 2/2 2/6 3/4

1175 歲面皿

Watch glass

Diameter: mm.

45 60 80 90 100 120 150 0/4 0/6 0/8 0/9 0/9 0/11 1/1

Price: @ SH.

1201 分 留管 無缺

Distilling tubes, without bulb

Price: @ SH.

0/11

化学玻璃仪器价目單 CHEMICAL APPARATUS PRICE LIST

1202 分 餾管 一球

Distilling tubes, with one bulb Price: @ SH.

1/3

1203分 餾管 二球

Distilling tubes, with two bulbs Price @ SH.

1/6

1211 冷凝管 空气冷凝

Air Condenser

Length: mm.

200 250 300 400 500 600 0/9 0/10 0/11 1/1 1/3 1/6

Price: @ SH.

1212 冷凝管 直形 活心

Condenser with rubber connection

Price: @ SH.

Length of outside tube: mm. 200 250 300 400 500 600 3/104/7 5/4 6/- 6/10 8/4

1214 冷凝管 球形 亚氏 Allihn

Condenser with bulbs

Length of outside tube: mm. 200 250 300 400 500 600 4/10 5/7 6/5 7/7 9/1 11/4

1221接 管 直形

Price: @ SH.

Connection tube, straight

Dia. outside: mm.

Length of tube: mm.

Price: @ SH.

18 25 30 150 180 200 0/6 0/8 0/11

化学玻璃仪器价目單

CHEMICAL APPARATUS

PRICE LIST

1222 接 管 弯形

Connection tube, bent

 Dia. outside: mm.
 18
 25
 30

 Length of tube: mm.
 150
 180
 200

 Price: @ SH.
 0/8
 0/10
 1/2

1224 联接管 T形

Connection tubes with branch, T Shaped Price: @ SH.

1225 联 接 管 Y 形

Connection tubes with branch, Y Shaped

Price: @ SH. 0/4

1226 联 接 管 U 形

Connection tubes with branch, U Shaped

Price: @ SH. 0/5

1231 試驗管 不捲口 硬質

Test tubes, without rim

Dia. outside mm. 10 12 12 15 •18 18 21 21 25 25

Length: mm. 100 75 100 150 150 180 150 180 150 200

Price: © SH. 0/2 0/2 0/2 0/3 0/3 0/4 0/4 0/5 0/6 0/8

1232 試 駁 管 海口 硬質

Test tube, with rim Dia. Outside: mm.

Length of tubes: mm. 150,150 180 150 180

Price: @ SH.

0/3 0/3 0/5 0/4 0/4

15 18 18 21 21

化学玻璃仪器价目單

CHEMICAL APPARATUS

PRICE LIST

1236 試驗管刻度硬質

Test tubes graduated

Capacity: ml.

Price: @ SH.

5 10 20 30 50 1/1 1/3 1/8 1/10 2/3

1241 离 心 管 硬質

Centrifuge tubes

Capacity: ml.

Price: @ SH.

10 15 30 50 0/5 0/6 0/9 1/1

1242 离 心 管 刻度 硬質

Centrifuge tubes

Capacity: ml.

Price: @ SH.

10 15 30 50 1/6 1/102/6 3/4

1271 活塞玻管 直形 二路

Stopeocks, straight

Bore of plug: mm.

Price: @ SH.

2 <u>4</u> 3/- 3/4

1277 活塞玻管 斜孔 三路

Stopcocks, 3 way with 2 oblique bores

Bore of plug: 2 mm.

Price: @ SH.

5/4

ORIGINA

北学玻璃仪器价目單

CHEMECAL APPARATUS

PRICE LIST

1324 干 燥 管 U 形

Dry tubes, U form

Dia. outside: mm.

13 15 20

Length: mm.

100 150 200

Price: @ SH.

0/9 0/11 1/1

1325 干 燥 管 U 形 具支管

Dry tubes, U form with side arms

Dia. outside: mm.

13 15 20

Length: mm.

100 150 200

Price: @ SH.

1/1 1/3 1/5

1351 干 燥器 附磁板

Desiceators with porcelain plate

Dia. external: mm. <u>150 180 210 240 300</u>

Price: @ SH.

13/8 21/- 53/4 48/6 81/10

1381 酒 精 灯

Alcohol lamps

Capacity: ml.

150 250

Price: @ SH.

1/6 1/10

1391 研 练 具符

Mortars with pestle

Diameter: mm.

60 75 90 120 150 180

Price: @ SH. 2/2 3/- 3/6 5/8 7/7 13/-



化矿 跛羽仪器价目罩 CHEMICAL APPARATUS

PRICE LIST

1422 放 水 瓶 一蒸餾水瓶 具下口活塞及玻塞

Aspirator battles ground in stopcocks & stopper

Capacity: ml.

2500 5000 10000 20000

Prica: @ SH.

18/2 25/9 37/11 72/8

短管 4 漏 1501

Funnel, short stem

Diameter: mm. LO 50 60 75 90 120 150 180 210 240 300

Length of bube nm.50 50 60 75 90 120 150 150 180 180 180

Price: © SH. 0/9 C/11 1/1 1/3 1/5 1/8 2/2 3/- 4/7 7/7 12/1

遗管 正 60° 角 1502 漏 34

Funnel, angle 60°, long stem Diameter: mm.

60 75 50

Length:

150 150 150

Price: @ SH.

1/6 1/10 2/3

1521 安全湖外 直形

Funnel tubes, thistle top, straight form

Length of tubes: 300 mm. Price: @ SH. 0/7

1522 安全 編斗 图额

Funnel tubes, thistle top, with loop

0/9 Length of tubes: 300 mm. Price: @ SH.



化学玻璃仪器价吕單

CHEMICAL APPARATUS

PRICE LIST

1523 安全漏斗 環頸一球

Funnel tubes, thistle top with loop and bulbs

Length: 500 mm.

Price: @ SH.

0/11

1524 安全 漏斗 湿頸二球

Funnel tubes, thistle top with double loop and 2 bulbs

Length: 300 mm.

Price: @ SH.

1/3

1541 分 沒 渴 斗 球形 厚玻璃

Separating funnels heavy globe shape

Capacity: ml.

1000 2000 3000 5000

Price: @ SH.

30/4 45/5 68/2 90/11

1601 量 简 具嘴

Graduated Cylinders, with spout

Capacity: ml.

10 25 50 100 250 500 1000 2000

Graduation: ml. 1/5 1/2 1 2 5 5 10 2

Price: @ SH.

1/6 1/10 2/2 2/7 4/7 6/10 9/10 18/-

100 250

500

1000 2000

1602 量 简 具碳基

Stoppered graduated cylinder

Capacity: ml. 10 25 50

Graduation: ml. 1/5 1/2 1 2 5 5 10 20

Price: @ SH. 2/6 3/4 3/11 4/10 6/10 9/10 13/8 21/-

ORIGINAL

化学玻璃仪器价目單

CHEMICAL APPARATUS

PRICE LIST

1605 量 酸 笛 17.5 ml. 处刻度

Graduated cylinder, for acids

Price: @ SH.

1/6

1611 量 64. 錐形

Graduated cypinder conical

Capacity: ml.

10 20 50 100 250 500 1000 Graduation: ml. 1 2 5

10 20 Price: @ SH.

1/6 1/10 2/2 2/7 4/7 7/7 10/7

1621 量 瓶 具破塞

Volumetric flasks with stopper

Capacity: ml,

25 50 100 250 500 1000 2000 Price: @ SH. 3/8 3/11 4/7 5/4 6/- 9/1 13/8